

HOSE CLAMPS

Hose Clamps
Cable Ties







Proudly Australian since 1976

History

Tridon Australia was incorporated in 1976 and specialises in the manufacturing and distribution of products to the industrial and automotive markets.

It is a 100% Australian family owned and managed company.

Originally operating from branch and warehouse facilities in the main capital cities of Australia, Tridon now has an expanded branch network covering the Northern Territory, Far North Queensland and Tasmania.

In 1986, Tridon Australia incorporated a wholly owned subsidiary in New Zealand, with warehouse facilities in the North and South Islands.

Tridon has continued to develop its automotive, industrial and hardware range and now has a comprehensive product mix that is sold to domestic markets in Australia and New Zealand.

Tridon's manufactured products are also exported to many countries around the world including Japan, North America, Asia and the Middle East.

Tridon Brands

The Tridon Group owns and manages trademarks for Tridon, Toledo specialty tools, Matson battery products and accessories and Sykes-Pickavant premium workshop tools.

Synonymous with quality, these brands offer a wide selection of tools and accessories for the mining, automotive, industrial and hardware industries.

Tridon also exclusively distributes
HIT, Metrinch, Bikeservice and market leading German brands Knipex and Rennsteig in Australia.



Research and Development

Tridon invests heavily in research and development to ensure the latest new and improved products are brought to market. Tridon is committed to quality, performance and innovation, also offering a technical support team for all products.

Tridon Network and Subsidiaries

Tridon has national branch and warehouse facilities in key locations around Australia and New Zealand ensuring efficient distribution and local customer service support.























Manufacturing and Quality Control

Hose Clamps

A hose clamp is a small component that performs a critical task. Tridon hose clamps are the ultimate choice when it comes to sealing in many applications. Engineered with features that create the most reliable hose clamp on the market, the Tridon brand is demanded by trade professionals. Unique features of each hose clamp include exact tolerances, ease of fitment, protection of the hose and reliable sealing.

Manufacturing and Quality

Tridon has made significant investments in Australian manufacturing, creating innovative products that meet world class standards. Tridon's manufacturing facility has completely automated equipment, developed and created by

their in-house engineering team.
This allows control and consistency of free torque, performance, and technical specifications. Tridon is committed to quality and complies with ISO9001, ISO45001, and ISO14001.

Through contract review, advanced quality planning, production part approval process and an extensive inspection and testing program, our management system ensures adherence to customer specifications.

Innovation and Design

Manufacturing in Australia has allowed Tridon to specialise in comprehensive service around customer specific needs. Tridon is able to design and build hose clamps locally to provide tailored solutions for complex fastening and sealing requirements, including unique short run custom hose clamps.



Sustainability

Tridon is committed to sustainable manufacturing and operations. Recent improvements such as the upgrade of sites with solar panels now generate over 70% of electricity demand.

Tridon is committed to energy efficiency, with recent improvements and upgrades in machinery delivering a 30% reduction in electricity consumption during the manufacturing process.

All of Tridon's operational practices are ISO14001 environmentally accredited.





Tridon Tour

Take a tour of the Tridon hose clamp manufacturing facility by scanning the QR code.

CONTENTS

WORM DRIVE HOSE CLAMPS



WORM DRIVE IDENTIFICATION AND SELECTION GUIDE

Page 9



PERFORATED BAND CLAMPS

Part Stainless Steel

Page 10



PERFORATED BAND CLAMPS

All Stainless Steel

Page 12



PERFORATED BAND CLAMPS

316 All Stainless Steel

Page 14



SOLID BAND CLAMPS

Part Stainless Steel Automotive Sizing

Page 15



EXTENDED TANG MICRO CLAMPS

Part Stainless Steel

Page 16



NUT AND BOLT CLAMPS

Carbon Steel Zinc Plated

Page 17



TRI STRENGTH CLAMPS

All Stainless Steel

Page 18



CONSTANT TENSION CLAMPS

Part Stainless Steel

Page 19



MULTI PURPOSE CLAMPS

Part Stainless Steel

Page 20



MULTI PURPOSE CLAMPS

All Stainless Steel

Page 22



CUSTOM BUILT WORM DRIVE CLAMPS

Page 24

T-BOLT HOSE CLAMPS



T-BOLT IDENTIFICATION AND SELECTION GUIDE

Page 27



T-BOLT CLAMPS

Part Stainless Steel

Page 28



T-BOLT CLAMPS

All Stainless Steel

Page 30



T-BOLT ULTIMATE CLAMPS

Part Stainless Steel

Page 32



T-BOLT CLAMPS

Spring T-Bolt

Page 33



CUSTOM BUILT T-BOLT CLAMPS

Page 34

SPECIALTY BAND HOSE CLAMPS



LAYFLAT CLAMPS

All Stainless Steel

Page 37



FLANGE CLAMPS

All Stainless Steel

Page 38



QUICK RELEASE CLAMPS

Part Stainless Steel

Page 39



UNI BAND CLAMPS

All Stainless Steel

Page 40



PREFORM CLAMPS

All Stainless Steel

Page 41



STAINLESS STEEL CABLE TIES

All Stainless Steel

Page 42, 43



CV BOOT CLAMPS

All Stainless Steel

Page 44



RUBBER LINED CLAMPS

Zinc Plated Carbon or 304 Stainless Steel

Page 45



VINYL COATED CLAMPS

Zinc Plated Carbon Steel

Page 46



MAGNETIC BASE ASSEMBLY

Rare Earth Pot Magnet

Page 48



DOUBLE EAR CLAMPS

Zinc Plated Carbon Steel

Page 49



IRRIGATION CLAMPS

Zinc & Aluminium Flake Coated Stainless Steel

Page 50

CABLE TIES



CABLE TIES

Black Cable Ties

Page 53



CABLE TIES

Natural Cable Ties

Page 54



CABLE TIES

Coloured Cable Ties

Page 55



STAINLESS STEEL CABLE TIES

All Stainless Steel

Page 56, 57



METAL DETECTABLE CABLE TIES

Page 58



CABLE TIE MERCHANDISER

Assorted Colours

Page 59



CABLE TIE COMBO PACKS

Assorted Colours

Page 60

HOSE CLAMP MERCHANDISERS & PACKS



Modular Drawer Merchandisers Wall Merchandisers Hose Clamp Packs Carded Clamps

Page 62





WORM DRIVE IDENTIFICATION AND SELECTION GUIDE

Tridon worm drive hose clamps are available in various band styles, band widths, material grades and sizes.

Important factors to consider for correct clamp selection include:

- 1. Band style
- 2. Perforations
- 3. Screw
- 4. Housing
- 5. Material grade

WORM DRIVE BAND TYPES

PERFORATED BAND

- Fully punched band
- 8mm and 12.7mm band widths
- Low free torque
- Used in automotive, industrial and general purpose applications

SOLID BAND

- Stamped band with smooth underside
- 9mm and 12.7mm band widths
- Rolled edge to prevent hose damage
- Ideal for use on soft hoses
- Used in European automotive and industrial applications

EFI EXTENDED TANG

- Fully punched band with extended tang
- 8mm band width
- Low free torque
- Ideal for use on soft hoses
- Used on fuel and vacuum hose applications

WORM DRIVE MATERIAL GRADES

PART STAINLESS STEEL

- 430 or 301 stainless steel band
- Zinc plated mild steel or 430 or 301 stainless steel housing*
- Zinc plated mild steel screws
- Ideal for automotive, industrial or general purpose use
 *Mild steel housing used on limited part numbers

ALL STAINLESS STEEL

- 300 and 400 series stainless steel band, housing and screws
- For applications where added corrosion protection is required
- 316 stainless steel for ultimate corrosion protection
- Ideal for automotive, industrial, agricultural, chemical and general purpose applications



WORM DRIVE SERIES

MH & HS SERIES

- Part stainless steel
- Perforated band
- MH Micro band (8mm)
- HS Regular band (12.7mm)
- Size range 6 441mm

MAH & HAS SERIES

- Full stainless steel
- Perforated band
- MAH Micro band (8mm)HAS Regular band (12.7mm)
- Size range 6 441mm

M316 & H316 SERIES

- 316 stainless steel
- Perforated band
- M316 Micro band (8mm)
- H316 Regular band (12.7mm)
- Size range 6 441mm

EFI SERIES

- Part stainless steel
- Perforated band with extended tang
- 8mm band
- Size range 7 22mm

SMH & SHS SERIES

- Part stainless steel
- Solid band
- Automotive sizing
- SMH Micro band (9mm)
- SHS Regular band (12.7mm)
- Size range 6 89mm

MP SERIES

- Part stainless steel
- Solid band
- Micro band (9mm)
- Regular band (12.7mm)
- Size range 9.5 305mm

SMP SERIES

- Part stainless steel
- Solid band
- Micro band (9mm)
- Regular band (12.7mm)
- Size range 9.5 305mm















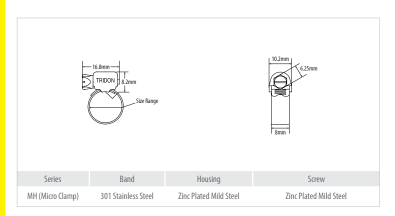
PERFORATED BAND CLAMPS

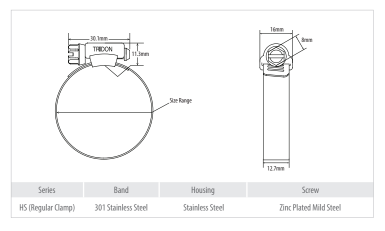
Part Stainless Steel

MH/HS Series



- 301 stainless steel band
- Zinc plated mild steel (MH) or stainless steel (HS) housing
- Zinc plated mild steel screws
- Hexagonal head with screwdriver slot
- Built to SAE J1508 standard
- Low free torque for ease of installation
- High strength for reliable sealing
- Superior sealing, conforms to hose
- For automotive, industrial and general purpose use
- Commonly used in OE applications
- Made in Australia







Perforated Band Clamps

Size Range	Size Range mm		A MOON P		CARD	CARD			
mm	Pack of 10	Pack of 20	В	ulk	Cai	rded	Pack of 10	Bulk	(
	Part No.	Part No.	Part No.	Box Qty	Part No.	Qty Per Card	Part No.	Part No.	Box Qty
MH MICRO	CLAMP 8m	m Band Width							
6 - 16	MH004P	MH004-20	MH004	500	MH004C	2	MH004T-10	MH004T	50
11 - 18	MH005P	MH005-20	MH005	500	MH005C	2	MH005T-10	MH005T	50
11 - 22	MH006P	MH006-20	MH006	500	MH006C	2	MH006T-10	MH006T	50
13 - 25	MH008P		MH008	500					
14 - 27	MH010P		MH010	500					
17 - 32	MH012P		MH012	500					
18 - 38	MH016P		MH016	500					
22 - 45	MH020P		MH020	500					
33 - 51	MH024P		MH024	500					
40 - 57	MH028P		MH028	500					
46 - 64	MH032P		MH032	500					
52 - 70	MH036P		MH036	300					
59 - 76	MH040P		MH040	300					
65 - 89	MH048P		MH048	300					
HS REGULA	R CLAMP	12 7mm Rand	Width						
11 - 22	HS006P	HS006-20	HS006	500					
13 - 25	HS008P	HS008-20	HS008	500			HS008T-10	HS008T	50
14 - 27	HS010P	HS010-20	HS010	500	HS010C	2	HS010T-10	HS010T	50
18 - 32	HS012P	HS012-20	HS012	500	HS012C	2	HS012T-10	HS012T	50
21 - 38	HS016P	HS016-20	HS016	500	HS016C	2	HS016T-10	HS016T	50
21 - 44	HS020P	HS020-20	HS020	500	HS020C	1	HS020T-10	HS020T	50
27 - 51	HS024P	HS024-20	HS024	500	HS024C	1	HS024T-10	HS024T	50
33 - 57	HS028P	HS028-20	HS028	500	HS028C	1	HS028T-10	HS028T	50
40 - 64	HS032P	HS032-20	HS032	500	HS032C	1	HS032T-10	HS032T	50
46 - 70	HS036P	HS036-20	HS036	300			HS036T-10	HS036T	50
52 - 76	HS040P	113030 20	HS040	300			HS040T-10	HS040T	20
59 - 83	HS044P		HS044	300			HS044T-10	HS044T	20
65 - 89	HS048P		HS048	300			HS048T-10	HS048T	20
71 - 95	HS052P		HS052	300			1.00 101 10		20
78 - 102	HS056P		HS056	300				HS056T	20
84 - 108	HS060P		HS060	300					20
90 - 114	HS064P		HS064	200				HS064T	20
103 - 127	HS072P		HS072	200				HS072T	20
117 - 140	HS080P		HS080	100				HS080T	20
125 - 146	HS084P		HS084	100					
106 - 152	HS088P		HS088	100					
115 - 165	HS096P		HS096	100					
133 - 178	HS104P		HS104	100				HS104T	20
146 - 197			HS116	10					
159 - 206			HS120	10					
175 - 217			HS128	10					
181 - 225			HS136	10					
206 - 251			HS152	10					
222 - 273			HS164	10					
260 - 311			HS188	10					
267 - 318			HS192	10					
298 - 349			HS212	10					
201 441			115270	10					

HS270

391 - 441



PERFORATED BAND CLAMPS

All Stainless Steel

MAH/HAS Series



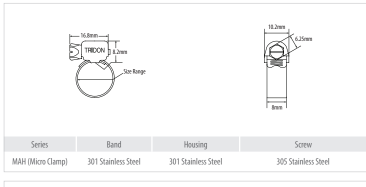


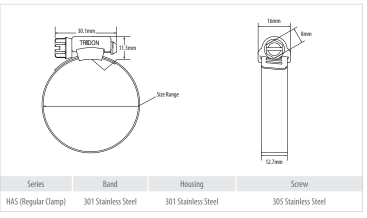






- 301 stainless steel housing
- 305 stainless steel screw
- Hexagonal head with screwdriver slot
- All stainless steel for corrosion protection
- Built to SAE J1508 standard
- Low free torque for ease of installation
- High strength for reliable sealing
- Superior sealing, conforms to hose
- For automotive, industrial, agricultural, chemical and general purpose use where added corrosion protection is required
- Commonly used in OE applications
- Made in Australia







Perforated Band Clamps

Size Range mm	BOX	4 - 4 -	BULK		CARD		
······	Pack of 10 Part No.	Pack of 100 Part No.	Bı Part No.	ılk Box Qty	Car Part No.	ded Qty Per Card	
MAH MICRO C	LAMP 8mm	Band Width					
6 - 16	MAH004P	MAH004-100	MAH004	500	MAH004C	2	
11 - 18	MAH005P	MAH005-100	MAH005	500	MAH005C	2	
11 - 22	MAH006P	MAH006-100	MAH006	500	MAH006C	2	
13 - 25	MAH008P		MAH008	500			
14 - 27	MAH010P		MAH010	500			
17 - 32	MAH012P		MAH012	500			
18 - 38	MAH016P		MAH016	500			
22 - 45	MAH020P		MAH020	500			
33 - 51	MAH024P		MAH024	500			
40 - 57	MAH028P		MAH028	500			
46 - 64	MAH032P		MAH032	500			
52 - 70	MAH036P		MAH036	300			
59 - 76	MAH040P		MAH040	300			
HAS REGULAI	R CLAMP 1	2.7mm Band V	Vidth				
11 - 22	HASO06P	HAS006-100	HASO06	500			
13 - 25	HASO08P	HAS008-100	HASO08	500	HASO08C	2	
14 - 27	HASO10P	HAS010-100	HASO10	500	HASO10C	2	
18 - 32	HASO12P	HAS012-100	HASO12	500	HASO12C	2	
21 - 38	HASO16P	HAS016-100	HASO16	500	HASO16C	2	
21 - 44	HASO20P	HAS020-100	HASO20	500	HAS020C	1	
27 - 51	HAS024P	HAS024-100	HAS024	500	HAS024C	1	
33 - 57	HAS028P	HAS028-100	HASO28	500	HAS028C	1	
40 - 64	HAS032P	HAS032-100	HAS032	500	HAS032C	1	
46 - 70	HAS036P	HAS036-100	HASO36	300	HAS036C	1	
52 - 76	HAS040P		HASO40	300			
59 - 83	HAS044P		HASO44	300			
65 - 89	HAS048P		HASO48	300			
71 - 95	HAS052P		HAS052	300			
78 - 102	HAS056P		HASO56	300			
84 - 108	HAS060P		HASO60	300			
90 - 114	HAS064P		HASO64	200			
103 - 127	HAS072P		HAS072	200			
117 - 140	HAS080P		HASO80	100			
125 - 146	HAS084P		HASO84	100			
106 - 152	HAS088P		HAS088	100			
115 - 165	HAS096P		HASO96	100			
133 - 178	HAS104P		HAS104	100			
146 - 197			HAS116	10			
159 - 206			HAS120	10			
175 - 217			HAS128	10			
181 - 225			HAS136	10			
206 - 251			HAS152	10			
222 - 273			HAS164	10			
260 - 311			HAS188	10			
267 - 318			HAS192	10			
298 - 349			HAS212	10			
344 - 395			HAS241	10			
201 441	1		1145370	10	I		

HAS270

391 - 441



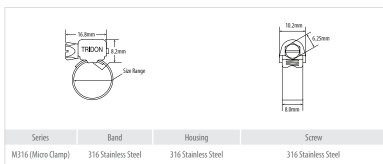
PERFORATED BAND CLAMPS

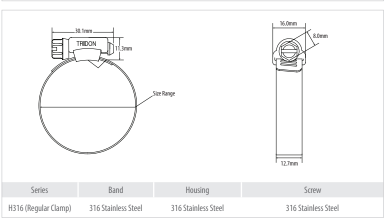
316 All Stainless Steel

M316/H316 Series



- 316 stainless steel band
- 316 stainless steel housing
- 316 stainless steel screw
- Hexagonal head with screwdriver slot
- 316 stainless steel for ultimate corrosion protection
- High resistance to chemicals and chlorides
- Built to SAE J1508 standard
- Low free torque for ease of installation
- High strength for reliable sealing
- Superior sealing, conforms to hose
- For marine, industrial, plumbing, agricultural, chemical, food production, manufacturing and applications where ultimate corrosion protection is required
- Made in Australia







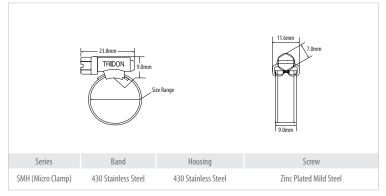
SOLID BAND CLAMPS

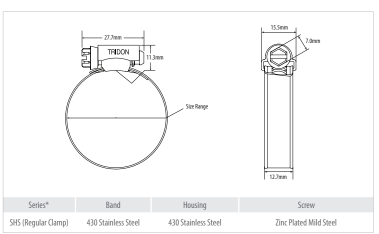
Part Stainless Steel Automotive Sizing SMH/SHS Series

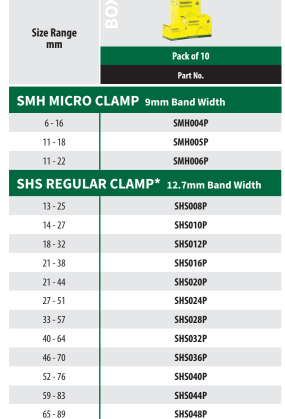


- 430 stainless steel band
- 430 stainless steel housing
- Zinc plated mild steel screw
- Hexagonal head with screwdriver slot
- Heavy duty, non-perforated band
- Rolled edge and underside to prevent hose damage
- Advanced design for superior sealing
- Australian industry standard sizing and part numbers
- For automotive, industrial and general purpose use
- Ideal for use on soft rubber or silicone hose applications
- Made in Australia*











EXTENDED TANG MICRO CLAMPS

Part Stainless Steel

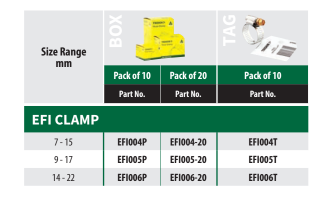
EFI Series

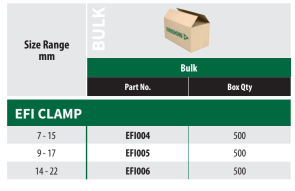


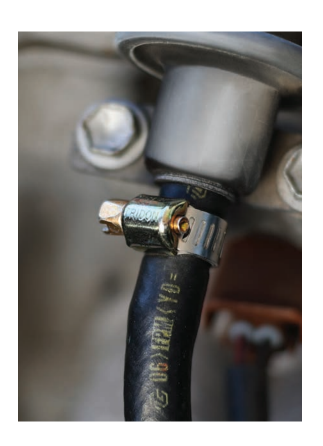
- 301 stainless steel band with extended tang
- Zinc plated mild steel housing
- Zinc plated mild steel screw
- Hexagonal head with screwdriver slot
- Perforated band with an extended tang to prevent damage to soft hoses
- Commonly known as EFI clamps due to their use in fuel hose applications
- Low free torque for ease of installation
- High strength for reliable sealing
- Extended tang for even pressure distribution conforming to hose
- For automotive, industrial and general purpose use
- Ideal for use on small soft rubber and fuel hose applications
- Made in Australia



	TRIDON	A.2mm ↓ Size Range	10.2mm 6.25mm 8.0mm
Series	Band	Housing	Screw
EFI Series	301 Stainless Steel	Zinc Plated Mild Steel	Zinc Plated Mild Steel







NUT AND BOLT CLAMPS

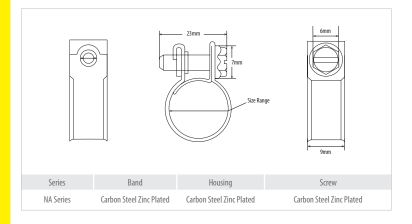
Carbon Steel Zinc Plated

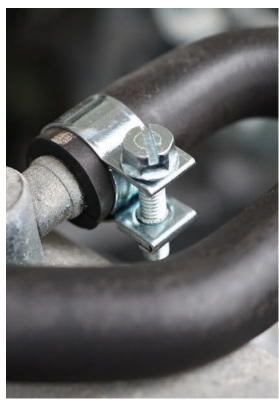
NA Series



- Carbon steel zinc plated band
- Carbon steel zinc plated housing
- Carbon steel zinc plated screw
- Solid band nut and bolt design
- Retained nut with bolt construction
- High strength for reliable sealing
- Rolled edge band to prevent hose damage
- For automotive, industrial and general purpose use
- Commonly used in OE applications
- Ideal for use on small soft rubber, vacuum and fuel hose applications

Size Range mm	Pack of 10	Bulk		
	Part No.	Part No.	Box Qty	
NA SERIES				
7 - 9	NA0709P	NA0709	100	
8 - 10	NA0810P	NA0810	100	
9 - 11	NA0911P	NA0911	100	
12 - 14	NA1214P	NA1214	100	
13 - 15	NA1315P	NA1315	100	
14 - 16	NA1416P	NA1416	100	





TRI STRENGTH CLAMPS

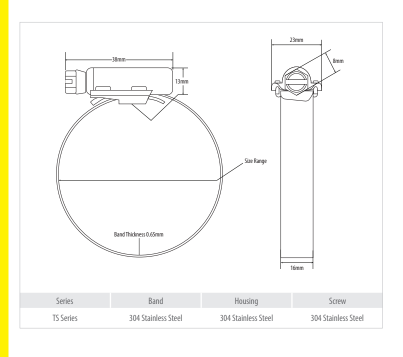
All Stainless Steel

TS Series



Size Range mm	X Company of the comp	The moon b		
	Pack of 10	Bulk		
	Part No.	Part No.	Box Qty	
TS SERIES				
27 - 51	TS51P	TS51	500	
33 - 57	TS57P	TS57	500	
40 - 64	TS64P	TS64	250	
59 - 83	TS83P	TS83	250	
71 - 95	TS95P	TS95	250	
78 - 102	TS102P	TS102	100	
91 - 114	TS114P	TS114	100	
102 - 127	TS127P	TS127	100	
143 - 216	TS216P	TS216	50	
181 - 254	TS254P	TS254	50	
238 - 311	TS311P	TS311	50	

- 304 stainless steel heavy duty band
- 304 stainless steel housing
- 304 stainless steel screw
- Hexagonal head with screwdriver slot
- Heavy duty tri strength wide band and housing design
- Heavy gauge construction for high strength and reliable sealing
- Low free torque for ease of installation
- All stainless steel for corrosion protection
- For heavy duty automotive, trucking, mining, agricultural and industrial use
- Ideal for applications where added corrosion protection is required





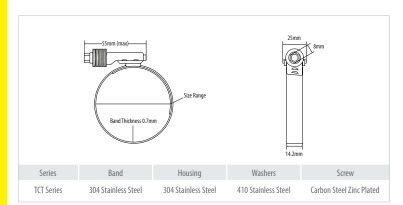
CONSTANT TENSION CLAMPS

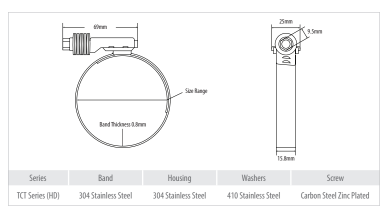
Part Stainless Steel

TCT Series

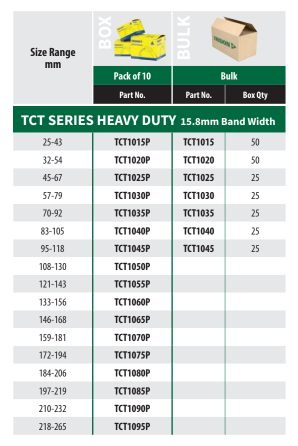


- 304 stainless steel heavy duty band (14.2mm and 15.8mm)
- 304 stainless steel housing
- 410 stainless steel spring washers
- Carbon steel zinc plated hexagonal head screw
- Heavy duty constant tension spring loaded perforated band clamp
- Spring loaded screw design for even pressure distribution and constant tension in fluctuating temperatures
- Available in two band widths (14.2mm and 15.8mm)
- Extended band tang to prevent damage to soft hoses
- High strength for reliable sealing
- Commonly used on exhaust systems, radiator and intercooler pipes
- For heavy duty automotive, truck, mining, agricultural and industrial use
- Ideal for use in high temperature hose environments including radiator, intercooler and exhaust applications





Size Range mm	X C	BULK	IN LA
	Pack of 10	В	ulk
	Part No.	Part No.	Box Qty
TCT SERIES	14.2mm Band W	idth	
14-27	TCT010P	TCT010	100
16-32	TCT012P	TCT012	100
21-38	TCT016P	TCT016	100
20-44	TCT020P	TCT020	100
27-51	TCT024P	TCT024	100
33-57	TCT028P	TCT028	100
40-63	TCT032P	TCT032	100
46-70	TCT036P	TCT036	100
52-76	TCT040P	TCT040	100
59-82	TCT044P	TCT044	100
65-89	TCT048P	TCT048	100



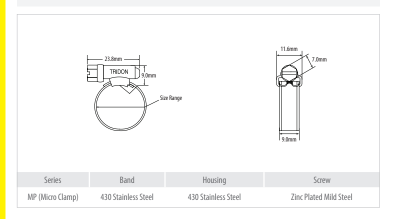
MULTI PURPOSE CLAMPS

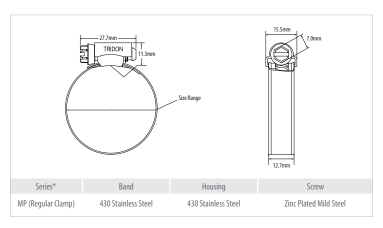
Part Stainless Steel

MP Series



- 430 stainless steel band
- 430 stainless steel housing
- Zinc plated mild steel screw
- Hexagonal head with screwdriver slot
- Heavy duty, non-perforated band and housing
- Rolled edge and smooth underside to prevent hose damage
- Technically advanced design improves sealing capacity
- Available with removable safety collar to prevent screwdriver slip
- For industrial, hardware, automotive and general purpose use
- Commonly used in OE applications
- Made in Australia*







Size Range	September A	The moon!		CARD	7	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF T	BULK I MOOM!	
mm		Non-Collared			Removable Safety Collar			
	Pack of 10	Ві	ılk	Cai	rded	Pack of 10	Ві	ılk
	Part No.	Part No.	Box Qty	Part No.	Qty Per Card	Part No.	Part No.	Box Qt
P MICRO CLAMP 9mm Band Width								
9.5 - 12	MP000P	MP000	500	MP000C	2	MPC000P	MPC000	500
11 - 16	MPM00P	MPM00	500	MPM00C	2	MPCM00P	МРСМ00	500
13 - 20	MP00P	MP00	500	MP00C	2	MPC00P	MPC00	500
REGULAR	CLAMP* 12.7m	nm Band Width						
16 - 24	MPOAP	MPOA	500			MPCOAP	MPCOA	500
16 - 27	MPOP	MP0	500	MPOC	2	MPCOP	MPCO	500
18 - 25	MPOXP	MPOX	500	МРОХС	2	MPCOXP	MPCOX	500
22 - 32	MP1AP	MP1A	500	MP1AC	2	MPC1AP	MPC1A	500
22 - 38	MP1P	MP1	500	MP1C	2	MPC1P	MPC1	500
30 - 42	MP1XP	MP1X	500	MP1XC	1	MPC1XP	MPC1X	500
35 - 48	MP2AP	MP2A	500	MP2AC	1	MPC2AP	MPC2A	500
35 - 53	MP2P	MP2	500	MP2C	1	MPC2P	MPC2	500
40 - 57	MP2XP	MP2X	500	MP2XC	1	MPC2XP	MPC2X	500
52 - 70	MP3P	MP3	300			МРСЗР	MPC3	300
65 - 90	MP4P	MP4	30			MPC4P	MPC4	300
85 - 110	MP5P	MP5	300			MPC5P	MPC5	300
105 - 130	MP6P	MP6	200			MPC6P	MPC6	200
130 - 155	MP7P	MP7	100			MPC7P	MPC7	100
155 - 180	MP8P	MP8	100			MPC8P	MPC8	100
180 - 205		MP9	10				MPC9	10
205 - 230		MP10	10				MPC10	10
230 - 255		MP11	10				MPC11	10
255 - 280		MP12	10				MPC12	10
280 - 305		MP13	10				MPC13	10



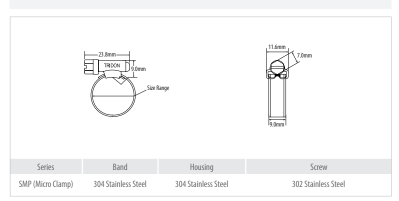
MULTI PURPOSE CLAMPS

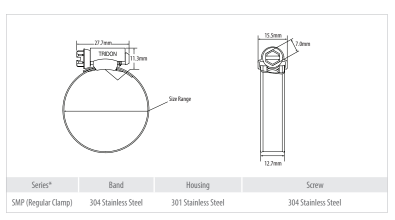
All Stainless Steel

SMP Series



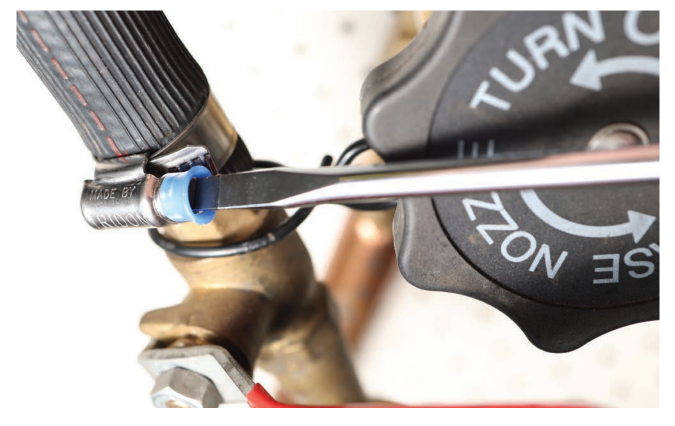
- 304 stainless steel band
- 301 or 304 stainless steel housing
- 302 or 304 stainless steel screw
- Hexagonal head with screwdriver slot
- Heavy duty, non-perforated band and housing
- All stainless steel for corrosion protection
- Available with removable safety collar to prevent screwdriver slip
- Rolled edge and smooth underside to prevent hose damage
- Technically advanced design improves sealing capacity
- For industrial, hardware, automotive, agricultural, chemical and general purpose use where added corrosion protection is required
- Commonly used in OE applications
- Made in Australia*

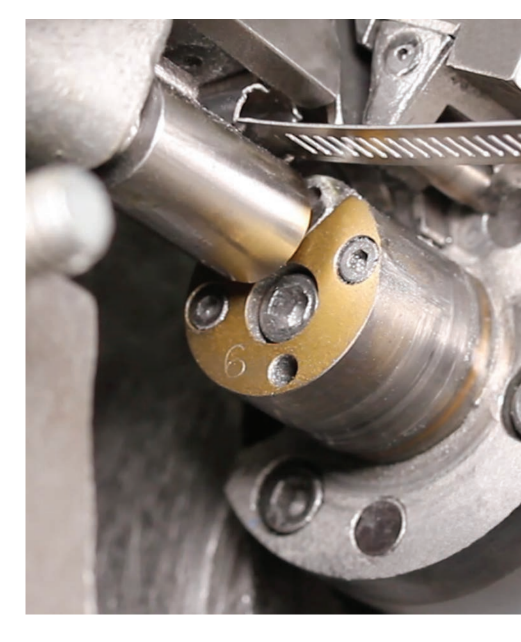






Size Range	BOX	A MOON IN		Transition for the control of the co		BOX	A Moone	
mm	1	Non-Collared				Removable Safety Col	lar	
	Pack of 10	Bu	lk	Car	ded	Pack of 10	Bu	lk
	Part No.	Part No.	Box Qty	Part No.	Qty Per Card	Part No.	Part No.	Box Qty
MP MICRO CLAMP 9mm Band Width								
9.5 - 12	SMP000P	SMP000	500	SMP000C	2	SMPC000P	SMPC000	500
11 - 16	SMPM00P	SMPM00	500	SMPM00C	2	SMPCM00P	SMPCM00	500
13 - 20	SMP00P	SMP00	500	SMP00C	2	SMPC00P	SMPC00	500
MP REGULA	R CLAMP* 12.7	mm Band Widt	h					
16 - 24	SMPOAP	SMPOA	500			SMPCOAP	SMPCOA	500
16 - 27	SMPOP	SMPO	500	SMPOC	2	SMPCOP	SMPCO	500
22 - 32	SMP1AP	SMP1A	500	SMP1AC	2	SMPC1AP	SMPC1A	500
22 - 38	SMP1P	SMP1	500	SMP1C	2	SMPC1P	SMPC1	500
30 - 42	SMP1XP	SMP1X	500	SMP1XC	1	SMPC1XP	SMPC1X	500
35 - 48	SMP2AP	SMP2A	500	SMP2AC	1	SMPC2AP	SMPC2A	500
35 - 53	SMP2P	SMP2	500	SMP2C	1	SMPC2P	SMPC2	500
40 - 57	SMP2XP	SMP2X	500	SMP2XC	1	SMPC2XP	SMPC2X	500
52 - 70	SMP3P	SMP3	300			SMPC3P	SMPC3	300
65 - 90	SMP4P	SMP4	300			SMPC4P	SMPC4	300
85 - 110	SMP5P	SMP5	300			SMPC5P	SMPC5	300
105 - 130	SMP6P	SMP6	200			SMPC6P	SMPC6	200
130 - 155	SMP7P	SMP7	100			SMPC7P	SMPC7	100
155 - 180	SMP8P	SMP8	100			SMPC8P	SMPC8	100
180 - 205		SMP9	10				SMPC9	10
205 - 230		SMP10	10				SMPC10	10
230 - 255		SMP11	10				SMPC11	10
255 - 280		SMP12	10				SMPC12	10
280 - 305		SMP13	10				SMPC13	10





TRIDON

Custom Built Worm Drive Hose Clamps Manufacturing in Australia, Tridon has the unique ability to customise products and deliver bespoke clamping solutions for ever-changing requirements and environments.

Tridon can design and build hose clamps locally to provide tailored solutions for complex fastening and sealing requirements, including short-run custom hose clamps.

Tridon is able to deliver specialised worm drive hose clamps in various material grades, shapes, sizes, band widths and screw designs to meet your needs.





For specialised clamping enquiries scan the QR code and download the hose clamp data form or complete the form on page 71 and email to **sales@tridon.com.au**Alternatively, contact Tridon customer service on **1300 362 263** or your Tridon sales manager.

Custom Built Worm Drive Hose Clamps









Material Grades

- Full and part stainless options
- 430, 304 and 316 stainless steel options available
- Part stainless clamps feature mild steel housing and/or screw
- 316 stainless steel for maximum corrosion protection

Reduced Number of Perforations

- Designed to fit a specific diameter
- Upon tightening there are no exposed perforations
- Enables a **solid band** solution for a perforated band clamp

Extended and Tamper Proof Head

- Extended head screw for ease of screwdriver access (particularly automatic screwdrivers)
- Assists with high speed assembly on production lines

Special Shapes and Sizes

- Unique sizes can be made to mould or contain unusual shapes
- Variety of different bending and forming techniques available

Size, Band Style and Width

- Starting at 6mm Tridon can manufacture hose clamps to almost any size
- Perforated or solid band variants for a variety of applications
- 8.0mm, 9.0mm and 12.7mm band widths available



TRIDON >



T-BOLT IDENTIFICATION AND SELECTION GUIDE

Tridon T-Bolt hose clamps are available in various band styles, band widths, material grades and sizes. Important factors to consider for correct clamp selection include:

- 1. Rolled edges for ultimate hose protection
- 2. Unique bridge design for smooth and even tensioning and performance
- 3. Solid trunnions for ultimate tensioning force*
- 4. Heavy duty straight bolt for consistent tensioning and control
- 5. Low and reliable free torque for the optimum ease of fit
- 6. Polished stainless steel premium finish
- 7. High strength spot welds



T-BOLT MATERIAL GRADES

PART STAINLESS STEEL

- 430 & 304 stainless steel band and bridge
- High tensile carbon steel zinc plated bolt
- Carbon steel zinc plated collar and trunnions
- For heavy duty automotive, truck, mining, marine, industrial, farming, irrigation, agricultural, manufacturing, construction and DIY applications

ALL STAINLESS STEEL

- 304 or 316 stainless steel band and bridge
- High tensile 316 stainless steel bolt
- 300 or 316 stainless steel collar and trunnions
- For applications where added corrosion protection is required
- 316 stainless steel for ultimate corrosion protection
- Ideal for use where additional sealing strength and corrosion protection is required



T-BOLT SERIES

TTBY SERIES

Heavy Duty Applications

- Part stainless steel
- Heavy duty
- 4 band widths and bolt sizes
- Size range 17 317mm
- Custom larger sizes can be built to order



Size range 29 - 85mm

Heavy duty

TTBU SERIES

■ Part stainless steel

 For turbocharging, intercooler, air intake, radiator and exhaust pipes

2 band widths and bolt sizes

Automotive Performance Applications



TTBS SERIES

Heavy Duty Applications

- All stainless steel
- Heavy duty
- 4 band widths and bolt sizes
- Size range 17 304mm
- 316 stainless steel and custom larger sizes can be built to order



TTBX SERIES

Spring T-Bolt

- Part stainless steel
- Heavy duty constant tension spring design
- Size range 51 224mm
- For use in high temperature hose environments including radiator, intercooler and exhaust applications



^{*} TTBY, TTBS and TTBU range only

T-BOLT CLAMPS

Part Stainless Steel

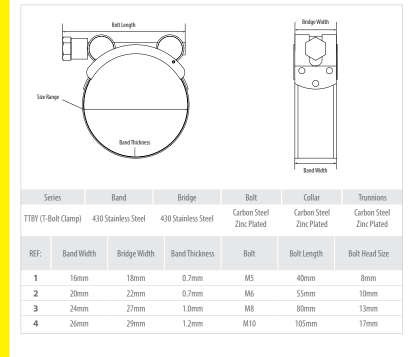
TTBY Series







- 430 stainless steel band
- 430 stainless steel bridge
- High tensile carbon steel zinc plated bolt
- Carbon steel zinc plated collar
- Carbon steel zinc plated trunnions
- For applications where large tightening forces are required
- High strength wide band for superior sealing under large clamping loads
- Rolled edge to prevent hose damage
- Hex bolt, collar and solid trunnion design for smooth and even tensioning, low and reliable free torque
- Extra solid construction with the highest grade materials and three welds per band on larger sizes
- For heavy duty automotive, truck, mining, marine, industrial, farming, irrigation, agriculture, manufacturing, construction and DIY applications
- Ideal for use in high pressure hose applications or where additional sealing strength is required





REF	Size Range mm	Name to		REF Size Range mm		X moon!	
		Part No.	Qty			Part No.	Qty
TTB	Y SERIES			ттв	Y SERIES		
1	17 - 19	TTBY17-19P	10	3	80 - 85	TTBY80-85P	10
1	18 - 20	TTBY18-20P	10	3	83 - 88	TTBY83-88P	10
1	20 - 22	TTBY20-22P	10	3	86 - 91	TTBY86-91P	10
1	21 - 23	TTBY21-23P	10	3	89 - 94	TTBY89-94P	10
1	23 - 25	TTBY23-25P	10	3	92 - 97	TTBY92-97P	10
1	24 - 26	TTBY24-26P	10	3	95 - 100	TTBY95-100P	10
1	26 - 28	TTBY26-28P	10	3	98 - 103	TTBY98-103P	10
1	27 - 29	TTBY27-29P	10	3	101 - 107	TTBY101-107P	10
2	29 - 31	TTBY29-31P	10	3	104 - 112	TTBY104-112P	10
2	30 - 33	TTBY30-33P	10	3	108 - 116	TTBY108-116P	10
2	32 - 35	TTBY32-35P	10	3	113 - 121	TTBY113-121P	10
2	34 - 37	TTBY34-37P	10	3	117 - 125	TTBY117-125P	10
2	36 - 39	TTBY36-39P	10	3	122 - 130	TTBY122-130P	10
2	38 - 41	TTBY38-41P	10	3	126 - 134	TTBY126-134P	10
2	40 - 43	TTBY40-43P	10	4	131 - 139	TTBY131-139P	5
2	42 - 45	TTBY42-45P	10	4	140 - 148	TTBY140-148P	5
2	44 - 47	TTBY44-47P	10	4	149 - 161	TTBY149-161P	5
2	46 - 49	TTBY46-49P	10	4	162 - 174	TTBY162-174P	5
2	48 - 51	TTBY48-51P	10	4	170 - 180	TTBY170-180P	5
2	50 - 53	TTBY50-53P	10	4	172 - 184	TTBY172-184P	5
2	52 - 55	TTBY52-55P	10	4	175 - 187	TTBY175-187P	5
2	54 - 57	TTBY54-57P	10	4	188 - 200	TTBY188-200P	5
2	56 - 59	TTBY56-59P	10	4	201 - 213	TTBY201-213P	5
2	58 - 61	TTBY58-61P	10	4	214 - 226	TTBY214-226P	5
2	60 - 63	TTBY60-63P	10	4	222 - 234	TTBY222-234P	5
2	62 - 65	TTBY62-65P	10	4	227 - 239	TTBY227-239P	5
3	64 - 67	TTBY64-67P	10	4	240 - 252	TTBY240-252P	5
3	66 - 70	TTBY66-70P	10	4	253 - 265	TTBY253-265P	5
3	68 - 73	TTBY68-73P	10	4	266 - 278	TTBY266-278P	5
3	71 - 76	TTBY71-76P	10	4	279 - 291	TTBY279-291P	5
3	74 - 79	TTBY74-79P	10	4	292 - 304	TTBY292-304P	5
3	77 - 82	TTBY77-82P	10	4	304 - 317	TTBY304-317P	5

Larger sizes available on request - refer page 34



T-BOLT CLAMPS

All Stainless Steel

TTBS Series

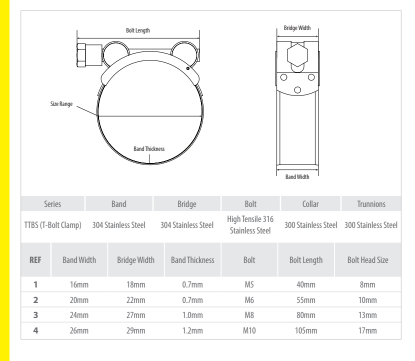


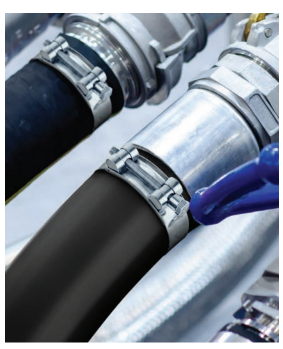






- 304 stainless steel band
- 304 stainless steel bridge
- High tensile 316 stainless steel bolt
- 300 stainless steel collar
- 300 stainless steel trunnions
- For applications where large tightening forces are required
- All stainless steel for corrosion protection
- High strength wide band for superior sealing under large clamping loads
- Rolled edge to prevent hose damage
- Hex bolt, collar and solid trunnion design for smooth and even tensioning, low and reliable free torque
- Extra solid construction with the highest grade materials and three welds per band on larger sizes
- For heavy duty automotive, truck, mining, marine, industrial, farming, irrigation, agriculture, manufacturing, construction and DIY applications
- Ideal for use in high pressure hose applications or where additional sealing strength and corrosion protection are required





REF	Size Range mm	Namon i		REF	Size Range mm	nmon to	
		Part No.	Qty			Part No.	Qty
TTB:	S SERIES			TTB	S SERIES		
1	17 - 19	TTBS17-19P	10	3	74 - 79	TTBS74-79P	10
1	18 - 20	TTBS18-20P	10	3	77 - 82	TTBS77-82P	10
1	20 - 22	TTBS20-22P	10	3	80 - 85	TTBS80-85P	10
1	21 - 23	TTBS21-23P	10	3	83 - 88	TTBS83-88P	10
1	23 - 25	TTBS23-25P	10	3	86 - 91	TTBS86-91P	10
1	24 - 26	TTBS24-26P	10	3	89 - 94	TTBS89-94P	10
1	26 - 28	TTBS26-28P	10	3	92 - 97	TTBS92-97P	10
1	27 - 29	TTBS27-29P	10	3	95 - 100	TTBS95-100P	10
2	29 - 31	TTBS29-31P	10	3	98 - 103	TTBS98-103P	10
2	30 - 33	TTBS30-33P	10	3	101 - 107	TTBS101-107P	10
2	32 - 35	TTBS32-35P	10	3	104 - 112	TTBS104-112P	10
2	34 - 37	TTBS34-37P	10	3	108 - 116	TTBS108-116P	10
2	36 - 39	TTBS36-39P	10	3	113 - 121	TTBS113-121P	10
2	38 - 41	TTBS38-41P	10	3	117 - 125	TTBS117-125P	10
2	40 - 43	TTBS40-43P	10	3	122 - 130	TTBS122-130P	10
2	42 - 45	TTBS42-45P	10	3	126 - 134	TTBS126-134P	10
2	44 - 47	TTBS44-47P	10	4	131 - 139	TTBS131-139P	10
2	46 - 49	TTBS46-49P	10	4	140 - 148	TTBS140-148P	10
2	48 - 51	TTBS48-51P	10	4	149 - 161	TTBS149-161P	5
2	50 - 53	TTBS50-53P	10	4	162 - 174	TTBS162-174P	5
2	52 - 55	TTBS52-55P	10	4	175 - 187	TTBS175-187P	5
2	54 - 57	TTBS54-57P	10	4	188 - 200	TTBS188-200P	5
2	56 - 59	TTBS56-59P	10	4	201 - 213	TTBS201-213P	5
2	58 - 61	TTBS58-61P	10	4	214 - 226	TTBS214-226P	5
2	60 - 63	TTBS60-63P	10	4	227 - 239	TTBS227-239P	5
2	62 - 65	TTBS62-65P	10	4	240 - 252	TTBS240-252P	5
3	64 - 67	TTBS64-67P	10	4	253 - 265	TTBS253-265P	5
3	66 - 70	TTBS66-70P	10	4	266 - 278	TTBS266-278P	5
3	68 - 73	TTBS68-73P	10	4	279 - 291	TTBS279-291P	5
3	71 - 76	TTBS71-76P	10	4	292 - 304	TTBS292-304P	5

Larger sizes available on request - refer page 34



T-BOLT CLAMPS

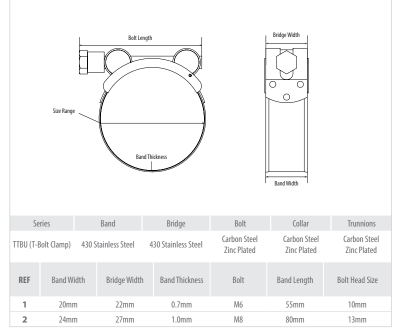
T-Bolt Ultimate

TTBU Series



- 430 stainless steel band
- 430 stainless steel bridge
- High tensile carbon steel zinc plated bolt
- Carbon steel zinc plated collar
- Carbon steel zinc plated trunnions
- For automotive performance and general applications
- High strength wide band for superior sealing under large clamping loads
- Rolled edge to prevent hose damage
- Hex bolt, collar and solid trunnion design for easy installation, smooth and even tensioning, low and reliable free torque
- Individually packed in popular sizes
- Ideal for use in high pressure hose applications or where additional sealing strength is required including turbocharging, intercooler, air intake, radiator and exhaust pipes

REF	Size Range mm	TRIBONI-		
		Part No. Qty		
TTBU SI	ERIES			
1	29 - 31	TTBU29-31C	1	
1	32 - 35	TTBU32-35C	1	
1	36 - 39	TTBU36-39C	1	
1	40 - 43	TTBU40-43C	1	
1	44 - 47	TTBU44-47C	1	
1	48 - 51	TTBU48-51C	1	
1	52 - 55	TTBU52-55C	1	
1	56 - 59	TTBU56-59C	1	
1	60 - 63	TTBU60-63C	1	
2	64 - 67	TTBU64-67C	1	
2	68 - 73	TTBU68-73C	1	
2	66 - 70	TTBU66-70C	1	
2	71 - 76	TTBU71-76C	1	
2	74 - 79	TTBU74-79C	1	
2	77 - 82	TTBU77-82C	1	
2	80 - 85	TTBU80-85C	1	





T-BOLT CLAMPS

Spring T-Bolt

TTBX Series

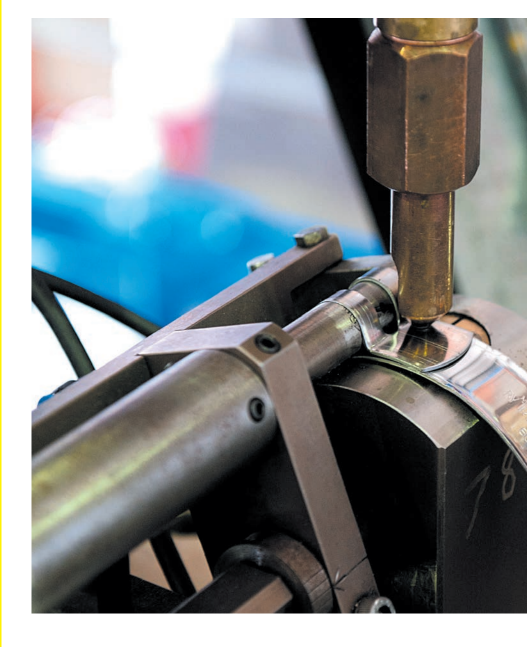


- 304 stainless steel band
- 304 stainless steel bridge
- Carbon steel zinc plated bolt and nut
- Carbon steel zinc plated spring and washers
- Carbon steel zinc plated collar
- 304 stainless steel trunnions
- Heavy duty constant tension spring loaded T-Bolt clamp for applications where large tightening forces are required
- Spring loaded screw design for even pressure distribution and constant tension in fluctuating temperatures
- High strength wide band for superior sealing under large clamping loads
- Smooth edge to prevent hose damage
- Bolt and nut, collar and trunnion design for smooth and even tensioning, low and reliable free torque
- Extra solid construction with the highest-grade materials and four welds per band on larger sizes
- Manufactured to SAE J1508 standard
- For heavy duty automotive, truck, mining, agricultural and industrial use
- Ideal for use in high temperature hose environments including radiator, intercooler and exhaust applications
- Do not overtighten or fully compress the spring. Always allow for expansion and contraction due to temperature or pressure
- Maximum recommended tightening torque 7.3-8.5Nm

12.7mm	19mm	Size Ranç	ye	Band Thickness 0.6mm	105mm 90mm	
Series	Band	Bridge	Bolt & Nut	Collar	Trunnion	Spring & Washers
TTBX (Spring T-Bolt)	304 Stainless Steel	304 Stainless Steel	Carbon Steel Zinc Plated	Carbon Steel Zinc Plated	304 Stainless Steel	Carbon Steel Zinc Plated

Size Range mm	De Marian Fr	
	Part No.	Qty
TTBX SERIES		
51 - 59	TTBX51-59P	10
54 - 62	TTBX54-62P	10
57 - 65	TTBX57-65P	10
60 - 68	TTBX60-68P	10
63 - 71	TTBX63-71P	10
67 - 75	TTBX67-75P	10
70 - 78	TTBX70-78P	10
73 - 81	TTBX73-81P	10
76 - 84	TTBX76-84P	10
79 - 87	TTBX79-87P	10
83 - 91	TTBX83-91P	10
86 - 94	TTBX86-94P	10
89 - 97	TTBX89-97P	10
92 - 100	TTBX92-100P	10
95 - 103	TTBX95-103P	10
102 - 110	TTBX102-110P	10
108 - 116	TTBX108-116P	10
114 - 122	TTBX114-122P	10
121 - 129	TTBX121-129P	10
127 - 135	TTBX127-135P	10
133 - 141	TTBX133-141P	10
140 - 148	TTBX140-148P	10
146 - 154	TTBX146-154P	5
152 - 160	TTBX152-160P	5
159 - 167	TTBX159-167P	5
165 - 173	TTBX165-173P	5
172 - 180	TTBX172-180P	5
178 - 186	TTBX178-186P	5
184 - 192	TTBX184-192P	5
190 - 198	TTBX190-198P	5
197 - 205	TTBX197-205P	5
203 - 211	TTBX203-211P	5
210 - 218	TTBX210-218P	5
216 - 224	TTBX216-224P	5





TRIDON

Custom Built T-Bolt Hose Clamps Tridon has the unique ability to customise products and deliver bespoke clamping solutions for ever-changing requirements and environments.

Tridon can design and build hose clamps to provide tailored solutions for complex extra-large fastening and sealing requirements, including short-run custom hose clamps.

Specialised T-Bolt hose clamps can be produced in various material grades, shapes, sizes, band widths and bolt configurations to meet your needs.





For specialised clamping enquiries scan the QR code and download the hose clamp data form or complete the form on page 71 and email to **sales@tridon.com.au**Alternatively, contact Tridon customer service on **1300 362 263** or your Tridon sales manager.

Custom Built T-Bolt Clamps







Size and Band Width

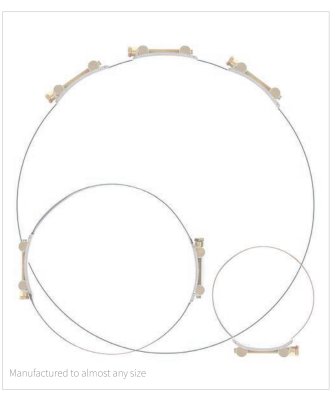
- Starting at 17mm, Tridon can manufacture T-bolt hose clamps to almost any size
- 16mm, 20mm, 24mm and 26mm band widths available

Material Grades

- Full and part stainless options
- 430, 304 and 316 stainless steel options available
- Part stainless T-Bolt clamps feature mild steel bolt, trunnions and collar
- 316 stainless steel for maximum corrosion protection

Multiple Bolts

- For extra large clamping requirements
- Bolts can be oriented and positioned to suit specific requirements





SPECIALTY BAND HOSE CLAMPS

Extensive range of specialty hose clamps available in various material grades, styles, sizes and configurations. Tridon's specialty hose clamps provide a clamping solution for various irrigation, flange, pipe and hose sealing, pipe and cable mounting and universal banding and cable-tying applications.



LAYFLAT CLAMPS

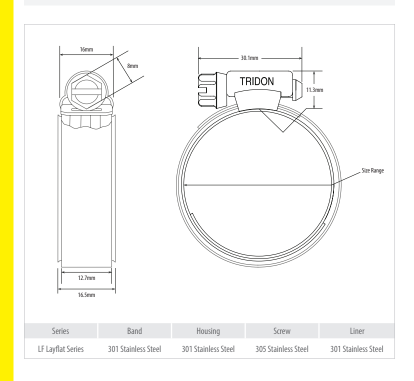
All Stainless Steel

LF Layflat Series



To Suit Pipe/Hose Size	XOR	BULK	h
(inch)	Pack of 10	Ві	ılk
	Part No.	Part No.	Box Qty
LF SERIES			
2"	LF020P	LF020	100
2 1/2"	LF025P	LF025	100
3"	LF030P	LF030	100
4"	LF040P	LF040	100

- 301 stainless steel band
- 301 stainless steel housing
- 301 stainless steel clamp liner
- 305 stainless steel screw
- 8mm hexagonal head with screwdriver slot
- Specialty clamp specifically designed for use on blue lay flat hose
- Features unique bi-channel clamp liner, providing the ultimate dual pressure seal between the lay flat hose and hose fitting
- 300 series stainless steel for corrosion protection
- Built to SAE J1508 standard
- Low free torque for ease of installation
- High strength for reliable sealing
- Superior sealing, conforms to hose
- Available in sizes required (2"- 4")
- For irrigation, farming, agricultural, mining, construction and industrial use
- Made in Australia







FLANGE CLAMPS

All Stainless Steel

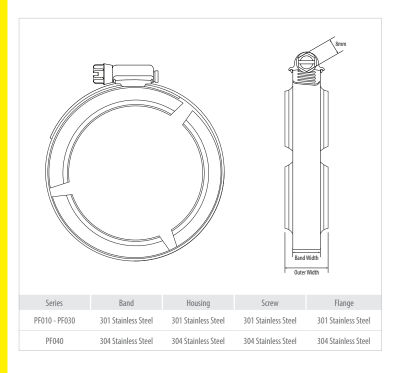
PF Pipe Flange Series



Size Range	X Maria		FLANGI	CLAMPS	
inch	Pack of 10		Specif	ications	
	Part No.	Band Width	Outer Width	Material	Flange Style
PF SERI	ES				
1"	PF010	12.7mm	24.2mm	301 S/S	Standard
2"	PF020	14.2mm	24.0mm	301 S/S	Standard
2"	PF022	14.2mm	23.5mm	301 S/S	Full Port
3"	PF030	14.2mm	23.5mm	301 S/S	Standard
4"	PF040	15.8mm	28.0mm	304 S/S	Standard

- 301 or 304 stainless steel band
- 301 or 304 stainless steel housing
- 301 or 304 stainless steel flanges
- 301 or 304 stainless steel screw
- 8mm hexagonal head with screwdriver slot
- Specialty clamp designed for use on manifold flange, poly pipes and couplings
- Worm drive clamp with incorporated tri-flange band design
- 301/304 series stainless steel for corrosion protection
- Low free torque for ease of installation
- Provides high strength for reliable flange seal
- For farming, agricultural, irrigation, mining, construction and industrial use
- Commonly used with flange port manifold fittings on OE farming, spraying and irrigation applications







QUICK RELEASE CLAMPS

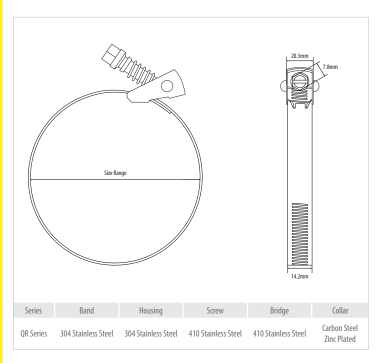
Part Stainless Steel

QR Quick Release Series



Size Range inch	XOS	BULK	4
	Pack of 10	Ві	ılk
	Part No.	Part No.	Box Qty
QR SERIES			
23 - 70	QR-036P	QR-036	100
42 - 90	QR-048P	QR-048	100
51 - 130	QR-072P	QR-072	100
51 - 152	QR-088P	QR-088	100
51 - 176	QR-104P	QR-104	100
60 - 215	QR-128P	QR-128	100
60 - 254	QR-152P	QR-152	100
60 - 311	QR-188P	QR-188	100

- 304 stainless steel band
- 304 stainless steel housing
- 410 stainless steel screw
- 410 stainless steel bridge
- Carbon steel zinc plated collar
- Unique quick-release clamp allows for quick and easy installation in restricted or difficult areas
- Features one piece lever screw, housing and worm drive band design
- Ideal for applications where clamps must be open for installation
- Can be joined together to achieve greater dimensions
- For electrical, telecommunications, construction, manufacturing, industrial and general purpose use
- Commonly used in telecommunications industry on cable installations where open air application demands durability





UNI BAND CLAMPS

All Stainless Steel

UB Series



- 301 and 316 stainless steel band
- 301 and 316 stainless steel buckles
- Universal stainless steel band clamp system designed for use in general purpose clamping or strapping applications
- 301 and 316 stainless steel options for maximum tensile strength, superior durability and corrosion resistance
- Available in 30m rolls in various widths and thicknesses
- Three buckle styles available: crimp, folding and screw type design
- Designed to be cut to length for each application
- Ideal for clamping or strapping over large diameters and or in a wide range of shapes
- Clamping tool (Part No. CT1) enables correct tensioning of band and provides an easy cut-off facility
- For electrical, telecommunications, construction, manufacturing, industrial and general purpose use
- Common applications include clamping large diameter hoses, power poles and cables around pipes, tanks and pallet bundling

Size Range mm/inch		Material			
Width	Thickness	Length		Вох	Plastic Reel
wiatii	mm	m		Part No.	Part No.
301 ST	AINLES:	S STEE	L		
9.5mm / ¾"	0.65	30	301 S/S	UBB006-30P	UBB006-30R
12.7mm / ½"	0.65	30	301 S/S	UBB008-30P	UBB008-30R
15.9mm / 5/8"	0.75	30	301 S/S	UBB010-30P	UBB010-30R
19.0mm / ¾"	0.75	30	301 S/S	UBB012-30P	UBB012-30R

		Crimp	Folding	Screw
Size Range mm/inch	Material			1
Wideh		Pack of 100	Pack of 100	Pack of 100
Width		Part No.	Part No.	Part No.
301 STA	NLESS	STEEL ACC	ESSORIES	
301 STA	NLESS : 301 S/S	STEEL ACC	ESSORIES	
			UBF008/100	
9.5mm / ¾"	301 S/S	UBL006/100		UBS010/100

	iize Range mm/inch		Material		Crimp
Width	Thickness	Length		Plastic Reel	Pack of 100
	mm	m		Part No.	Part No.
316 ST	AINLES	S STEE	L & ACC	ESSORIES	
12.7mm / ½"	0.65	30	316 S/S	UBB316-008P	UBL316-008P
19.0mm / ¾"	0.75	30	316 S/S	UBB316-012P	UBL316-012P





PREFORM CLAMPS

All Stainless Steel

TPF Series



- 301 stainless steel band
- Preformed stainless steel band clamp for industrial hose applications where large tightening forces are required
- Features double rolled band for vibration resistance
- Rolled edge and underside to prevent hose damage
- 301 stainless steel for maximum tensile strength, superior durability and corrosion protection
- Available in sizes 25-203mm in three bandwidths
- Single use clamp
- Easy to use, simply tighten the band and hammer, crimp the housing or fold the band over the housing to secure in place
- Clamping Tool (Part No. 321002) enables correct tensioning of band, suitable for 15mm and 16mm bands only
- For heavy duty agricultural, industrial, fire hose, truck and mining use
- Ideal for use on fire hose, high pressure water and irrigation pipe applications

Diameter Size mm	Band Width mm	n less A		moon	h
		Part No.	Qty	Part No.	Box Qty
TPF SER	IES				
25	15	TPF25P	10	TPF25	100
32	15	TPF32P	10	TPF32	100
35	15	TPF35P	10	TPF35	100
38	15	TPF38P	10	TPF38	100
44	15	TPF44P	10	TPF44	100
51	15	TPF51P	10	TPF51	100
57	15	TPF57P	10	TPF57	100
64	15	TPF64P	10	TPF64	100
70	15	TPF70P	10	TPF70	100
76	15	TPF76P	10	TPF76	100
89	15	TPF89P	10	TPF89	100
102	15	TPF102P	10	TPF102	100
114	15	TPF114P	10	TPF114	100
127	15	TPF127P	10	TPF127	100
152	16	TPF152P	10	TPF152	100
178	16	TPF178P	10	TPF178	100
203	16	TPF203P	10	TPF203	100
51	19	TPF5119P	10	TPF5119	100
57	19	TPF5719P	10	TPF5719	100
64	19	TPF6419P	10	TPF6419	100
70	19	TPF7019P	10	TPF7019	100
76	19	TPF7619P	10	TPF7619	100
89	19	TPF8919P	10	TPF8919	100
102	19	TPF10219P	10	TPF10219	100
114	19	TPF11419P	10	TPF11419	100
127	19	TPF12719P	10	TPF12719	100
152	19	TPF15219P	10	TPF15219	100
178	19	TPF17819P	10	TPF17819	100
203	19	TPF20319P	10	TPF20319	100





STAINLESS STEEL CABLE TIES

All Stainless Steel

304 Stainless Steel



Width mm	Length mm	Material		Nin. Loo ile Stre		Bundle Diameter	HANG
	••••					Max mm	Pack of 50
			N	kgf	lbf		Part No.
STAI	NLESS	STEEL	CABI	E TIE	ES		
4.6	127	304 S/S	455	46.4	100	30	CTSS124
4.6	152	304 S/S	455	46.4	100	33	CTSS154
4.6	201	304 S/S	455	46.4	100	50	CTSS204
4.6	266	304 S/S	455	46.4	100	72	CTSS264
4.6	300	304 S/S	455	46.4	100	81	CTSS304
4.6	362	304 S/S	455	46.4	100	102	CTSS364
4.6	521	304 S/S	455	46.4	100	152	CTSS524
7.9	127	304 S/S	1112	113.39	250	30	CTSS128
7.9	152	304 S/S	1112	113.39	250	33	CTSS158
7.9	201	304 S/S	1112	113.39	250	50	CTSS208
7.9	266	304 S/S	1112	113.39	250	72	CTSS268
7.9	300	304 S/S	1112	113.39	250	81	CTSS308
7.9	362	304 S/S	1112	113.39	250	102	CTSS368
7.9	521	304 S/S	1112	113.39	250	152	CTSS528

- 304 stainless steel
- Self-locking ball and housing mechanism
- Operating temperature -60 300°C (-76 572°F)
- Stainless steel cable ties for maximum tensile strength, superior durability and corrosion protection when securing wires, cables and pipe bundles
- Features a unique one way ball lock housing design for strength and security during use
- Available in various lengths (127mm 521mm) and widths (4.6mm 7.9mm) in pack quantities of 50
- Effective in applications requiring tensile strengths from 46kgf – 113 kgf
- Ideal for use in restricted or difficult areas
- Designed to be cut. Easy to use, simply thread the band through the housing and tighten to secure to length for each application
- Intended for single use only
- Ideal for clamping, tying or strapping over various diameters and in a wide range of shapes
- Cable Tie Cutter (Part No. CTC2065) enables correct tensioning of band and provides an easy cut-off facility
- For automotive, industrial, electrical, telecommunications, solar energy, construction, manufacturing and general purpose use
- Commonly used in environmentally harsh conditions including outdoor and underground applications





STAINLESS STEEL CABLE TIES

All Stainless Steel Epoxy Coated

304 & 316 Stainless Steel



- 304 and 316 stainless steel
- Black epoxy thermoset powder coated band
- Raw stainless steel self-locking ball and housing mechanism
- Operating temperature -40 85°C (-104 185°F)
- Stainless steel cable ties for maximum tensile strength, superior durability when securing wires, cables and pipe bundles
- Black epoxy powder coated band for additional corrosion protection
- Features a unique one way ball lock housing design for ease of installation, strength and security during use
- Available in various lengths (150mm 600mm) and widths (4.45mm 4.6mm) and pack quantities (10pk and 100pk)
- Effective in applications requiring tensile strengths up to 46kgf
- Ideal for use in restricted or difficult areas
- Designed to be cut. Easy to use, simply thread the band through the housing and tighten to secure to length for each application
- Intended for single use only
- Ideal for clamping, tying or strapping over various diameters and or in a wide range of shapes
- Cable Tie Cutter (Part No. CTC2065) enables correct tensioning of band and provides an easy cut-off facility
- For automotive, industrial, electrical, telecommunications, solar energy, construction, manufacturing and general purpose use
- Commonly used in environmentally harsh conditions including indoor, outdoor and underground applications

Width mm	Length mm	Material	1	in. Loc Tensilo trengt	e .	Bundle Diameter Max mm	Pack of 100
			N	kgf	lbf		Part No.
304 9	STAINL	ESS STEEL	CAE	BLE	TIE	S	
4.6	150	304 S/S & Black Epoxy Coating	455	46.4	100	43	CTSC154
4.6	200	304 S/S & Black Epoxy Coating	455	46.4	100	59	CTSC204
4.6	300	304 S/S & Black Epoxy Coating	455	46.4	100	91	CTSC304
4.6	350	304 S/S & Black Epoxy Coating	455	46.4	100	107	CTSC354
4.6	500	304 S/S & Black Epoxy Coating	455	46.4	100	154	CTSC504
4.6	600	304 S/S & Black Epoxy Coating	455	46.4	100	186	CTSC604

Width mm	Length mm	Material	1	in. Lo Tensilo trengt	ė.	Bundle Diameter Max mm	Pack of 10
			N	kgf	lbf		Part No.
316 9	STAINL	ESS STEEL	CAE	BLE	TIE	S	
4.45	200	316 S/S & Black Epoxy Coating	445	45.4	100	50	CT316-204CD
4.45	300	316 S/S & Black Epoxy Coating	445	45.4	100	76	CT316-304CD
4.45	520	316 S/S & Black Epoxy Coating	445	45.4	100	156	CT316-524CD





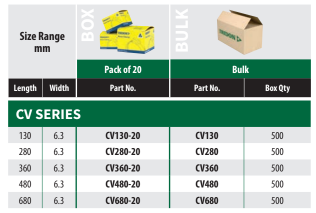
CV BOOT CLAMPS

All Stainless Steel

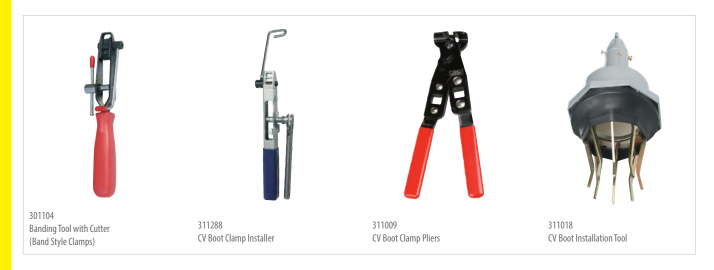
CV Series



- 430 stainless steel band
- Stainless steel band clamp to retain the CV boot on the CV joint and shaft
- Designed to ensure the integrity of the CV, prevent grease leakage and keep the joint dust free
- 430 stainless steel for tensile strength, durability and corrosion resistance
- Available in sizes 130 680mm
- Easy to use, simply tighten the band around the CV boot, fold the band over and crimp the housing to secure
- CV Boot Clamp Pack (Part No. CVCP10) contains a selection of stainless steel CV Boot clamps and banding tool with cutter available
- For automotive, industrial and general purpose use
- Commonly used in OE applications





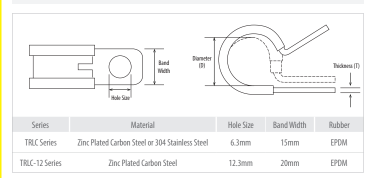


RUBBER LINED CLAMPS

Zinc Plated Carbon Steel or 304 Stainless Steel TRLC Series



- Zinc plated carbon steel or 304 stainless steel
- EPDM rubber lining
- 15mm band/6.3mm hole or 20mm band/12.3mm hole
- Operating temperature -20 150°C (-4 302°F)
- Universal rubber line P-clamps for securing pipes, hoses, tubing, cables and wiring
- Manufactured from plated mild or 304 stainless steel for strength, durability and corrosion resistance
- Features EPDM rubber lining for vibration resistance, insulation and protection whilst in use
- Available in sizes 3.2 110mm
- Easy to use, simply wrap the clamp around cable or pipe and secure with screw or bolt
- Resistant to water, wear, fluctuations in temperature and ageing
- Ideal for clamping pipes, hoses, tubing, cables, wiring etc.
- For automotive, industrial, electrical, telecommunications, solar, constructions, plumbing, manufacturing and general purpose use
- Workshop pack (Part No. TRLC90K refer page 69) containing a selection of TRLC clamps also available





Time	Si: Rar	ze 1ge	08	THOOM:		80
TRUC Part No. Part No. Box Qty Part No.	m	m	Zinc P	lated Carbon St	eel	Stainless Steel
TRLC SERIES 6.3mm Hole Size 3.2 0.8 TRLC3P TRLC3 100 4.8 0.8 TRLC5P TRLC5 100 6.4 0.8 TRLC6P TRLC6 100 TRLC5S6P 7.9 0.8 TRLC8P TRLC8 100 TRLC5S8P 9.5 0.8 TRLC10P TRLC10 100 TRLC5S10P 11.1 0.8 TRLC11P TRLC11 100 TRLCSS10P 11.2.7 1 TRLC13P TRLC13 100 TRLCSS13P 14.3 1 TRLC14P TRLC14 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS16P 17.5 1 TRLC19P TRLC19 100 TRLCS51P 20.6 1 TRLC21P TRLC21 100 TRLCS52P 25.4 1 TRLC25P TRLC22 100 TRLCS52P 27 1.3 TRLC3PP TRLC29 100 TRLCS52P <th></th> <th></th> <th>Pack of 10</th> <th>Ви</th> <th>ılk</th> <th>Pack of 10</th>			Pack of 10	Ви	ılk	Pack of 10
3.2 0.8 TRLCSP TRLCS 100 4.8 0.8 TRLCSP TRLC5 100 6.4 0.8 TRLC6P TRLC6 100 TRLCSS6P 7.9 0.8 TRLC8P TRLC8 100 TRLCSS8P 9.5 0.8 TRLC10P TRLC10 100 TRLCS510P 11.1 0.8 TRLC11P TRLC13 100 TRLCSS13P 14.3 1 TRLC14P TRLC14 100 TRLCSS16P 15.9 1 TRLC16P TRLC16 100 TRLCSS18P 19 1 TRLC19P TRLC19 100 TRLCSS18P 19 1 TRLC21P TRLC21 100 TRLCSS18P 20.6 1 TRLC22P TRLC22 100 TRLCSS2P 27 1.3 TRLC22P TRLC22 100 TRLCSS2P 27 1.3 TRLC3P TRLC3D 100 TRLCSS3P 30.2 1.3 TRLC	D	Ţ	Part No.	Part No.	Box Qty	Part No.
4.8 0.8 TRLCSP TRLCS 100 6.4 0.8 TRLC6P TRLC6 100 TRLCSS6P 7.9 0.8 TRLC8P TRLC8 100 TRLCSS8P 9.5 0.8 TRLC10P TRLC10 100 TRLCSS10P 11.1 0.8 TRLC11P TRLC11 100 TRLCSS13P 12.7 1 TRLC13P TRLC14 100 TRLCSS13P 14.3 1 TRLC14P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC19P TRLC19 100 TRLCSS1PP 20.6 1 TRLC21P TRLC21 100 TRLCSS1PP 27 1.3 TRLC22P TRLC22 100 TRLCSS2PP 27 1.3 TRLC29P TRLC25 100 TRLCSS2PP 28.6 1.3 TRLC3PP TRLC30 100 TRLCSS3PP 31.8	TR	LC S	SERIES 6.3m	m Hole Size		
6.4 0.8 TRLC6P TRLC8 100 TRLCSS6P 7.9 0.8 TRLC10P TRLC10 100 TRLCSS10P 9.5 0.8 TRLC11P TRLC11 100 TRLCSS10P 11.1 0.8 TRLC11P TRLC11 100 TRLCSS13P 12.7 1 TRLC14P TRLC14 100 TRLCSS13P 14.3 1 TRLC16P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC21P TRLC19P 100 TRLCSS18P 19 1 TRLC21P TRLC21 100 TRLCSS19P 20.6 1 TRLC21P TRLC22 100 TRLCSS2PP 25.4 1 TRLC22P TRLC22 100 TRLCSS2PP 27 1.3 TRLC2PP TRLC27 100 TRLCSS2PP 28.6 1.3 TRLC3PP TRLC30 100 TRLCSS3OP	3.2	0.8	TRLC3P	TRLC3	100	
7.9 0.8 TRLC8P TRLC8 100 TRLCSS8P 9.5 0.8 TRLC10P TRLC10 100 TRLCSS10P 11.1 0.8 TRLC11P TRLC11 100 TRLCSS13P 12.7 1 TRLC14P TRLC14 100 TRLCSS13P 14.3 1 TRLC16P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC1PP TRLC19P 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 TRLCSS19P 20.6 1 TRLC22P TRLC22 100 TRLCSS19P 20.6 1 TRLC22P TRLC22 100 TRLCSS2P 25.4 1 TRLC25P TRLC22 100 TRLCSS2P 27 1.3 TRLC2P TRLC27 100 TRLCSS2P 28.6 1.3 TRLC3P TRLC30 100 TRLCSS3OP <t< td=""><td>4.8</td><td>0.8</td><th>TRLC5P</th><td>TRLC5</td><td>100</td><td></td></t<>	4.8	0.8	TRLC5P	TRLC5	100	
9.5 0.8 TRLC10P TRLC10 100 TRLCSS10P 11.1 0.8 TRLC11P TRLC11 100 TRLCSS13P 12.7 1 TRLC13P TRLC13 100 TRLCSS13P 14.3 1 TRLC14P TRLC16 100 TRLCSS16P 15.9 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC19P TRLC19 100 TRLCSS18P 19 1 TRLC21P TRLC21 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 TRLCSS2PP 22.2 1 TRLC22P TRLC22 100 TRLCSS2PP 25.4 1 TRLC25P TRLC25 100 TRLCSS2PP 27 1.3 TRLC2PP TRLC29 100 TRLCSS2PP 28.6 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC3P TRLC32 100 TRLCSS35P	6.4	0.8	TRLC6P	TRLC6	100	TRLCSS6P
11.1 0.8 TRLC11P TRLC13 100 TRLCSS13P 12.7 1 TRLC13P TRLC13 100 TRLCSS13P 14.3 1 TRLC14P TRLC14 100 15.9 1 TRLC16P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC21P TRLC19 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 TRLCSS19P 20.6 1 TRLC22P TRLC22 100 TRLCSS2P 25.4 1 TRLC25P TRLC25 100 TRLCSS2PP 27 1.3 TRLC29P TRLC27 100 TRLCSS2PP 28.6 1.3 TRLC30P TRLC30 100 TRLCSS3OP 31.8 1.3 TRLC3P TRLC32 100 33.3 1.3 TRLC3P TRLC33 100 34.9 1.3 TRLC3P	7.9	0.8	TRLC8P	TRLC8	100	TRLCSS8P
12.7 1 TRLC13P TRLC13 100 TRLCSS13P 14.3 1 TRLC14P TRLC14 100 TRLCSS16P 15.9 1 TRLC16P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC19P TRLC19 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 TRLCSS19P 20.6 1 TRLC22P TRLC22 100 TRLCSS2PP 25.4 1 TRLC25P TRLC25 100 TRLCSS2PP 27 1.3 TRLC29P TRLC27 100 TRLCSS2PP 28.6 1.3 TRLC3PP TRLC30 100 TRLCSS3OP 30.2 1.3 TRLC30P TRLC32 100 TRLCSS3OP 31.8 1.3 TRLC3P TRLC33 100 TRLCSS3SP 36.5 1.3 TRLC3P TRLC37 100 TRLCSS3SP	9.5	0.8	TRLC10P	TRLC10	100	TRLCSS10P
14.3 1 TRLC14P TRLC14 100 15.9 1 TRLC16P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC1PP TRLC19 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 22.2 1 TRLC22P TRLC22 100 TRLCSS22P 25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC29P TRLC27 100 TRLCSS27P 28.6 1.3 TRLC3PP TRLC30 100 TRLCSS30P 30.2 1.3 TRLC3PP TRLC32 100 TRLCSS30P 31.8 1.3 TRLC3PP TRLC33 100 TRLCSS35P 36.5 1.3 TRLC3FP TRLC35 100 TRLCSS35P 36.5 1.3 TRLC3PP TRLC38 100 TRLCSS4P 42 1.3	11.1	0.8	TRLC11P	TRLC11	100	
15.9 1 TRLC16P TRLC16 100 TRLCSS16P 17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC1PP TRLC19 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 22.2 1 TRLC22P TRLC22 100 TRLCSS22P 25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC27P TRLC27 100 TRLCSS27P 28.6 1.3 TRLC3PP TRLC29 100 TRLCSS30P 30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC3P TRLC32 100 TRLCSS35P 33.3 1.3 TRLC3P TRLC33 100 TRLCSS35P 36.5 1.3 TRLC3FP TRLC37 100 TRLCSS35P 38.1 1.3 TRLC3P TRLC38 100 TRLC5S4P 42<	12.7	1	TRLC13P	TRLC13	100	TRLCSS13P
17.5 1 TRLC18P TRLC18 100 TRLCSS18P 19 1 TRLC19P TRLC19 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 TRLCSS2PP 22.2 1 TRLC22P TRLC22 100 TRLCSS22P 25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC29P TRLC29 100 TRLCSS27P 28.6 1.3 TRLC3PP TRLC30 100 TRLCSS30P 30.2 1.3 TRLC3PP TRLC32 100 TRLCSS30P 31.8 1.3 TRLC3PP TRLC33 100 TRLCSS35P 34.9 1.3 TRLC3FP TRLC35 100 TRLCSS35P 36.5 1.3 TRLC3FP TRLC37 100 38.1 1.3 TRLC3PP TRLC3F 100 TRLCSS35P 39 1.3 TRLC3PP TRLC3B 100 TRLCSS4P 100 TRLC5S42P	14.3	1	TRLC14P	TRLC14	100	
19 1 TRLC19P TRLC19 100 TRLCSS19P 20.6 1 TRLC21P TRLC21 100 TRLCSS22P 22.2 1 TRLC2PP TRLC22 100 TRLCSS22P 25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC2PP TRLC27 100 TRLCSS27P 28.6 1.3 TRLC30P TRLC30 100 TRLCSS30P 30.2 1.3 TRLC30P TRLC32 100 TRLCSS30P 31.8 1.3 TRLC33P TRLC33 100 TRLCSS35P 34.9 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 TRLCSS35P 38.1 1.3 TRLC3P TRLC38 100 TRLCSS4P 42 1.3 TRLC4P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC4P TRLC47 100 TRLC3	15.9	1	TRLC16P	TRLC16	100	TRLCSS16P
20.6 1 TRLC21P TRLC21 100 22.2 1 TRLC22P TRLC22 100 TRLCSS22P 25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC27P TRLC27 100 TRLCSS27P 28.6 1.3 TRLC30P TRLC29 100 TRLCSS30P 30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC32P TRLC32 100 TRLCSS30P 33.3 1.3 TRLC33P TRLC33 100 TRLCSS35P 36.5 1.3 TRLC35P TRLC37 100 TRLCSS35P 36.5 1.3 TRLC38P TRLC38 100 TRLCSS35P 38.1 1.3 TRLC39P TRLC39 100 TRLCSS42P 44.5 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC51P TRLC51 100 51.8	17.5	1	TRLC18P	TRLC18	100	TRLCSS18P
22.2 1 TRLC22P TRLC22 100 TRLCSS22P 25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC27P TRLC27 100 TRLCSS27P 28.6 1.3 TRLC3PP TRLC29 100 30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC32P TRLC32 100 TRLCSS30P 33.3 1.3 TRLC33P TRLC33 100 TRLCSS35P 36.5 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC3P TRLC38 100 TRLCSS35P 38.1 1.3 TRLC3P TRLC38 100 TRLCSS42P 42 1.3 TRLC4P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC4P TRLC44 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P<	19	1	TRLC19P	TRLC19	100	TRLCSS19P
25.4 1 TRLC25P TRLC25 100 TRLCSS25P 27 1.3 TRLC27P TRLC27 100 TRLCSS27P 28.6 1.3 TRLC29P TRLC29 100 30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC32P TRLC32 100 TRLCSS35P 33.3 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 TRLCSS35P 38.1 1.3 TRLC38P TRLC38 100 TRLCSS35P 39 1.3 TRLC3P TRLC39 100 TRLCSS42P 42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC47P TRLC47 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 <td>20.6</td> <td>1</td> <th>TRLC21P</th> <td>TRLC21</td> <td>100</td> <td></td>	20.6	1	TRLC21P	TRLC21	100	
27 1.3 TRLC27P TRLC27 100 TRLCSS27P 28.6 1.3 TRLC29P TRLC29 100 30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC32P TRLC32 100 TRLCSS35P 33.3 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 TRLCSS35P 39 1.3 TRLC38P TRLC38 100 TRLC39P TRLC39P TRLC39P 100 TRLC5542P 42 1.3 TRLC42P TRLC42 100 TRLC5542P 44.5 1.3 TRLC44P TRLC44 100 TRLC5542P 54 1.3 TRLC51P TRLC51 100 TRLC54 54 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 <t< td=""><td>22.2</td><td>1</td><th>TRLC22P</th><td>TRLC22</td><td>100</td><td>TRLCSS22P</td></t<>	22.2	1	TRLC22P	TRLC22	100	TRLCSS22P
28.6 1.3 TRLC29P TRLC29 100 30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC32P TRLC32 100 TRLCSS30P 100 TRLC33P 100 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 TRLCSS35P 38.1 1.3 TRLC38P TRLC38 100 TRLC39P TRLC39P TRLC39P 100 TRLC5542P 42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC44P TRLC44 100 TRLC554P 51.8 1.3 TRLC51P TRLC51 100 TRLC54P 54 1.3 TRLC54P TRLC54 100 100 64 1.3 TRLC60P TRLC60 100 100 64 1.3 TRLC64P TRLC64 100 100 100 100 100 100 100 100 100 100 100 100 100 100	25.4	1	TRLC25P	TRLC25	100	TRLCSS25P
30.2 1.3 TRLC30P TRLC30 100 TRLCSS30P 31.8 1.3 TRLC32P TRLC32 100 TRLCSS3P 33.3 1.3 TRLC33P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 TRLCSS35P 38.1 1.3 TRLC38P TRLC38 100 TRLC39P TRLC39 100 TRLC39P TRLC42P TRLC42 100 TRLCSS42P TRLC41 100 TRLCSS42P TRLC44 100 TRLC51P TRLC47 100 TRLC51R <	27	1.3	TRLC27P	TRLC27	100	TRLCSS27P
31.8 1.3 TRLC32P TRLC32 100 33.3 1.3 TRLC33P TRLC33 100 34.9 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 38.1 1.3 TRLC38P TRLC38 100	28.6	1.3	TRLC29P	TRLC29	100	
33.3 1.3 TRLC33P TRLC33 100 34.9 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 38.1 1.3 TRLC38P TRLC38 100 39 1.3 TRLC39P TRLC39 100 42 1.3 TRLC42P TRLC42 100 TRLC542P 44.5 1.3 TRLC44P TRLC44 100 TRLC51 100	30.2	1.3	TRLC30P	TRLC30	100	TRLCSS30P
34.9 1.3 TRLC35P TRLC35 100 TRLCSS35P 36.5 1.3 TRLC37P TRLC37 100 38.1 1.3 TRLC38P TRLC38 100 39 1.3 TRLC39P TRLC39 100 42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC44P TRLC44 100 TRLC51 100 51.8 1.3 TRLC51P TRLC51 100 100 100 60 1.3 TRLC54P TRLC54 100 100 64 1.3 TRLC60P TRLC60 100 100 64 1.3 TRLC64P TRLC64 100	31.8	1.3	TRLC32P	TRLC32	100	
36.5 1.3 TRLC37P TRLC37 100 38.1 1.3 TRLC38P TRLC38 100 39 1.3 TRLC39P TRLC39 100 42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC44P TRLC44 100 47 1.3 TRLC51P TRLC51 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	33.3	1.3	TRLC33P	TRLC33	100	
38.1 1.3 TRLC38P TRLC38 100 39 1.3 TRLC39P TRLC39 100 42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC44P TRLC44 100 47 1.3 TRLC47P TRLC47 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	34.9	1.3	TRLC35P	TRLC35	100	TRLCSS35P
39 1.3 TRLC39P TRLC39 100 42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC44P TRLC44 100 47 1.3 TRLC47P TRLC47 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	36.5	1.3	TRLC37P	TRLC37	100	
42 1.3 TRLC42P TRLC42 100 TRLCSS42P 44.5 1.3 TRLC44P TRLC44 100 47 1.3 TRLC47P TRLC47 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	38.1	1.3	TRLC38P	TRLC38	100	
44.5 1.3 TRLC44P TRLC44 100 47 1.3 TRLC47P TRLC47 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	39	1.3	TRLC39P	TRLC39	100	
47 1.3 TRLC47P TRLC47 100 51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	42	1.3	TRLC42P	TRLC42	100	TRLCSS42P
51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	44.5	1.3	TRLC44P	TRLC44	100	
51.8 1.3 TRLC51P TRLC51 100 54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	47	1.3	TRLC47P	TRLC47	100	
54 1.3 TRLC54P TRLC54 100 60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100	51.8	1.3	TRLC51P	TRLC51	100	
60 1.3 TRLC60P TRLC60 100 64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100		1.3	TRLC54P	TRLC54	100	
64 1.3 TRLC64P TRLC64 100 74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100						
74 1.3 TRLC74P TRLC74 100 100 1.3 TRLC100P TRLC100 100						
100 1.3 TRLC100P TRLC100 100						
110 1.3 TRLC110P TRLC110 100	100	1.3			100	
	110	1.3	TRLC110P	TRLC110	100	

Si: Rar	ze 1ge		habox	h
m	m Zinc Plated Carbon Stee		el	
		Pack of 10	В	ulk
D	T	Part No.	Part No.	Box Qty
TR	LC-1	L2 SERIES 12.	3mm Hole Size	
6	1	TRLC0612P	TRLC0612	100
8	1	TRLC0812P	TRLC0812	100
10	1	TRLC1012P	TRLC1012	100
13	1	TRLC1312P	TRLC1312	100
16	1	TRLC1612P	TRLC1612	100
19	1	TRLC1912P	TRLC1912	100
22	1	TRLC2212P	TRLC2212	100
25	1	TRLC2512P	TRLC2512	100
28	1	TRLC2812P	TRLC2812	100

VINYL COATED CLAMPS

Zinc Plated Carbon Steel

CAI Series



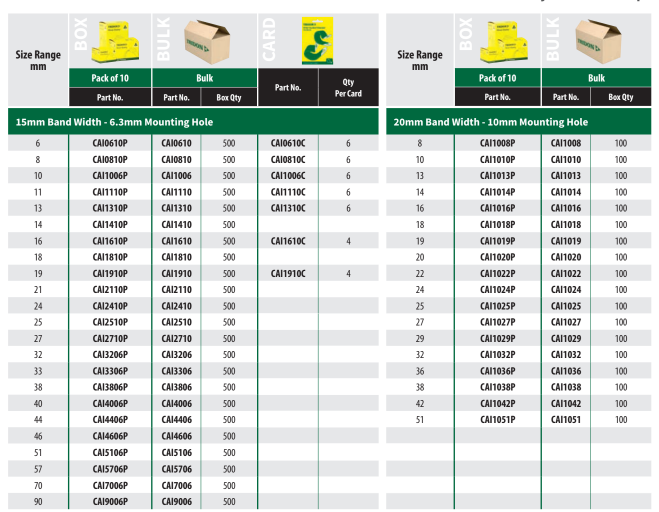
- Zinc plated carbon mild steel
- Hot dipped black polyvinyl chloride coating
- Operating temperature -20 80°C (-4 176°F)
- Universal P-Clamp with vinyl coating for strength, durability and corrosion resistance
- Available in sizes 6-90mm
- Two bandwidths (15 and 20mm) and three hole sizes (6.3, 10 and 12.7mm)
- Easy to use, simply wrap the clamp around the cable or pipe and secure with screw or bolt
- Resistant to water, wear, fluctuations in temperature and ageing
- Ideal for clamping pipes, hoses, tubing, cables, wiring etc.
- For automotive, industrial, electrical, telecommunications, solar, construction, plumbing, manufacturing and general purpose use
- Workshop pack (Part No. TCV85 refer page 69) containing a selection of CAI clamps also available



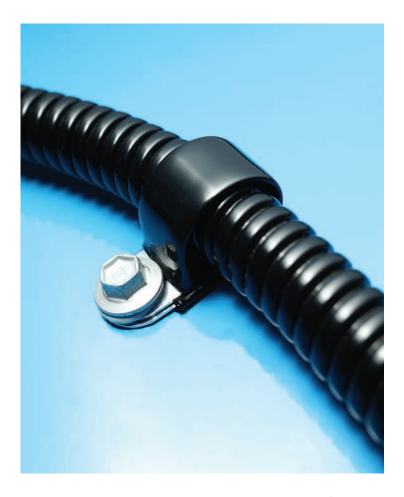
CAI2913 - CAI9013 20mm band, 12.7mm hole



Vinyl Coated Clamps



Size Range mm	XO CO	THE PROPERTY OF THE PARTY OF TH				
	Pack of 10		ulk			
	Part No.	Part No.	Min. Box Qty			
20mm Band	d Width - 12.7mm	Mounting H	lole			
29	CAI2913P	CAI2913	500			
30	CAI3013P	CAI3013	500			
32	CAI3213P	CAI3213	500			
33	CAI3313P	CAI3313	500			
38	CAI3813P	CAI3813	500			
40	CAI4013P	CAI4013	500			
46	CAI4613P	CAI4613	500			
51	CAI5113P	CAI5113	500			
52	CAI5213P	CAI5213	500			
57	CAI5713P	CAI5713	500			
64	CAI6413P	CAI6413	500			
67	CAI6713P	CAI6713	500			
70	CAI7013P	CAI7013	500			
73	CAI7313P	CAI7313	500			
90	CAI9013P	CAI9013	500			



MAGNETIC BASE ASSEMBLY

Magnetic Base Assembly

Rare Earth Pot Magnet



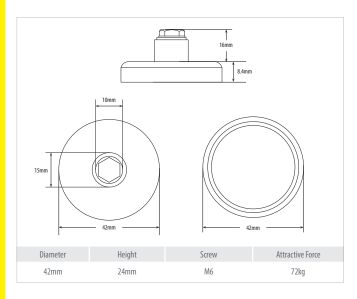






- TMB001P Pack quantity 6
- Rare earth (Neodymium) pot magnet
- Female thread, nylon spacer and M6 bolt and spring washer
- Diameter 42mm
- Height 24mm
- Screw M6
- Attractive force 72kg
- Powerful permanent pot magnet with 72kg of attractive force
- Manufactured with nickel housing with encased rare earth Neodymium magnetic material
- Delivers the ultimate solution for clamping, gripping and fixing components
- Provides security when mounting clamps, hooks or cable ties
- Ideal for use with Tridon vinyl coated and rubber lined P-clamps
- Eliminates the need to drill holes in chassis rails, steel beams and other metal applications
- Ideal for holding electrical cables, hoses, hydraulic and air lines etc.
- For heavy duty truck, mining, industrial, farming, manufacturing, construction and DIY applications







DOUBLE EAR CLAMPS

Zinc Plated Carbon Steel

TEC Series



- Zinc plated mild steel
- Universal double ear clamp commonly used in compressed air and industrial hose applications
- Manufactured from zinc plated mild steel for strength, durability and corrosion resistance
- Available in sizes 4-46mm
- Single use clamps
- Delivers an efficient, cost effective, reliable and simple clamping solution
- Easy to use, the double ear design allows for quick and easy installation, simply locate the clamp over the hose and fitting, and crimp both ears on either side of the clamp together to secure as required
- Pincing pliers SCP-1 or FCP-1 recommended for correct installation
- Ideal for use on compressed air, gas and liquid lines
- Commonly used on OEM compressed air line applications
- Workshop pack (Part No. TEC300 refer page 69) containing a selection of TEC clamps with SCP-1 pincing plier also available



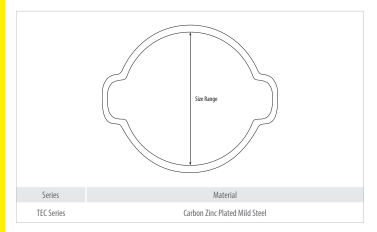


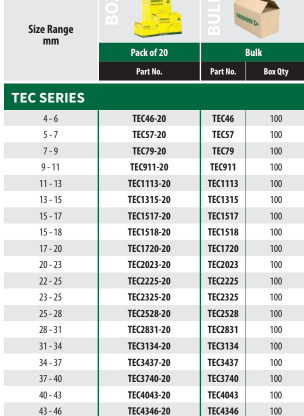


Open Clamp

Closed Correctly

Closed Incorrectly









IRRIGATION CLAMPS

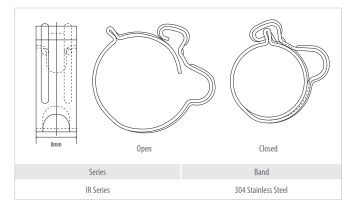
Zinc & Aluminium Flake Coated Stainless SteelIR Series



- 304 stainless steel
- 8mm band (IR036 9mm band)
- Colour coded silver zinc and aluminium coating
- High tension stainless clamps for use on LDPE poly and drip tube pipes and fittings
- Manufactured from 304 stainless steel and UV stabilised silver zinc and aluminium coating for high strength, durability and corrosion resistance
- Available in five colours for quick and easy identification and selection
- Features unique clip lock retaining spring steel band design for even pressure distribution, constant tension and high strength reliable sealing in fluctuating pressures and temperatures
- Rolled band edge and underside to prevent tube/fitting damage
- Available in sizes 12 38mm
- Quick and easy to use
- Suitable for use on 10mm 32mm LDPE Pipe and 10mm – 27mm Drip Tube
- Provides an efficient, simple, cost effective, reliable clamping solution for all popular irrigation poly pipes and fittings
- Specifically designed IR clamp tools 321011 and 321266 recommended for correct installation and removal of Tridon IR clamps
- Various pack sizes available
- For irrigation, agriculture, farming, manufacturing, industrial and OEM applications
- Ideal for use on commonly used LDPE poly and drip tube irrigation pipes and fittings
- Cross reference clamp to tube sizes in the table





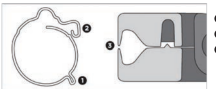


Size Range mm	Colour	BAG	BAG		BULK		PIPE AND TUBE FITMENT			
		Pack of 10	Trade	Pack	Bulk		Irrigation Pipe and Tube			
		Part No.	Part No.	Box Qty	Part No.	Box Qty	Drip*	LDPE*	O.D. Tube	
IR SERIES	;									
12.0 - 13.5	BLUE	IR012P	IR012	100	IR012B	500		10mm		
14.5 - 16.0	RED	IR014P	IR014	100	IR014B	500	13mm	13mm		
15.5 - 17.0	GOLD	IR015P	IR015	100	IR015B	500	15mm & 16mm		16mm	
16.5 - 18.0	GREEN	IR016P	IR016	100	IR016B	500	15.4mm		16mm	
17.5 - 19.0	PURPLE	IR017P	IR017	100	IR017B	500			18mm	
18.5 - 20.0	BLUE	IR018P	IR018	100	IR018B	500			20mm	
19.5 - 21.0	RED	IR019P	IR019	100	IR019B	500	19mm & 20mm		20mm	
20.5 - 22.0	PURPLE	IRO20P	IR020	100	IR020B	500	20mm	19mm		
21.5 - 23.0	BLUE	IR021P	IR021	100	IR021B	500		19mm	23mm	
22.5 - 24.0	GOLD	IR022P	IR022	100	IR022B	500	21mm		23mm	
23.5 - 25.0	GREEN	IR023P	IR023	50	IR023B	500				
26.5 - 28.0	PURPLE	IR026P	IR026	50	IR026B	500	25mm			
27.5 - 29.0	RED	IR027P	IR027	50	IR027B	500	27mm	25mm	27mm	
28.5 - 30.0	GOLD	IR028P	IR028	50	IR028B	500		25mm Thick Wall		
36.0 - 38.0	GREEN	IR036P	IR036	50	IR036B	500		32mm		

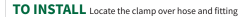


Irrigation Clamp Pliers Thin Jaw Part No: 321266

Specially designed jaws can be used in either direction



- Clip Lock Retainer
- 2 Clamp Latch
- **❸** Toledo Tool Jaws





1. Set tool in position. Locate jaws of tool under clip lock retainer and over clamp latch

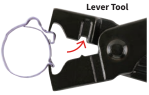


2. Tighten clamp until latch locks into position over the clamp retainer

TO REMOVE



3. Set tool in position. Locate the jaws of the tool under clip lock retainer and over clamp latch



4. Apply pressure and lever tool to release the clamp

on the back of clamp latch



CABLE TIES Tridon cable ties are available in assorted materials, colours and sizes to suit all types of applications. All cable ties are packaged in handy retail packs or trade quantities. Merchandisers are also available to display popular cable ties.

Black Cable Ties

PA6,6 Nylon







- Black PA6,6 nylon (polyamide)
- UL94V-2 flame rating
- Operating temperature -40 85°C (-40 185°F)
- UL 62275 type 2S/21S certification
- Black standard and heavy-duty cable ties for securing wires, cables and pipe bundles
- One-piece construction for consistent performance and reliability
- Features internal serrations for a secure and positive hold
- Head design guarantees high tensile strength and very low insertion force
- Suitable for applications requiring tensile strengths from 8.2kgf – 113.4kgf
- UV stabilised to resist material breakdown and increase service life
- Available in various lengths (80mm 1530mm), widths (2.4mm 12.6mm) and pack quantities (25pk 500pk)
- For automotive, truck, electrical, mining, marine, industrial, farming, irrigation, agriculture, manufacturing, construction and DIY applications
- Cable Tie Cutter (Part No. 302500) provides automatic tensioning and cut-off for a neat, clean and professional finish

Width mm	Length mm	Min. Loop Tensile Strength N kgf lbf		Tensile Strength		Tensile Strength		Pack of 25	Pack of 50	Pack of 100	Pack of 300	Pack of 500
				lbf		Part No.	Part No.	Part No.	Part No.	Part No.		
BLAC	K CABL	E TIE	S									
2.4	80	80	8.2	18	15			CT603BKCD				
2.5	100	80	8.2	18	22			CT103BKCD		CTB103BK		
3.6	150	178	18.2	40	35	CT154BKCD-25		CT154BKCD		CTB154BK		
3.6	200	178	18.2	40	53			CT204BKCD		CTB204BK		
3.6	250	178	18.2	40	65			CT254BKCD				
3.6	300	178	18.2	40	76			CT304BKCD				
4.8	200	222	22.6	50	50	CT205BKCD-25		CT205BKCD		CTB205BK		
4.8	250	222	22.6	50	60			CT255BKCD		CTB255BK		
4.8	300	222	22.6	50	76	CT305BKCD-25		CT305BKCD		CTB305BK		
4.8	430	222	22.6	50	110	CT405BKCD		CT405BKCD-100		CTB405BK		
4.8	450	222	22.6	50	116	CT455BKCD		CT455BKCD-100				
7.6	200	534	54.5	120	50	CT208BKCD						
7.6	250	534	54.5	120	65	CT258BKCD						
7.6	300	534	54.5	120	76	CT308BKCD	CT308BKCD-50					
7.6	370	534	54.5	120	102	CT358BKCD						
7.6	430	534	54.5	120	125	CT408BKCD		CT408BKCD-100		CTB408BK		
7.6	450	534	54.5	120	130			CT458BKCD-100				
9.0	609	778	79.3	175	178	CT559BKCD				CTB559BK		
9.0	778	778	79.3	175	228	CT759BKCD						
9.0	815	778	79.3	175	239	CT839BKCD	CT839BKCD-50	СТВ839ВК				
9.0	912	778	79.3	175	263		CT919BKCD-50					
9.0	1220	778	79.3	175	365		CT1229BKCD-50					
9.0	1530	778	79.3	175	460		CT1539BKCD-50					
12.6	580	1112	113.4	250	152	CT6512BKCD			CTB6512BK			

Natural Cable Ties

PA6,6 Nylon







- PA6,6 nylon (polyamide)
- UL94V-2 flame rating
- Operating temperature -40 85°C (-40 185°F)
- UL 62275 type 2S/21S certification
- Natural standard and heavy-duty cable ties for securing wires, cables and pipe bundles
- One-piece construction for consistent performance and reliability
- Features internal serrations for a secure and positive hold
- Head design guarantees high tensile strength and very low insertion force
- Suitable for applications requiring tensile strengths from 8.2kgf – 79.3kgf
- UV stabilised to resist material breakdown and increase service life
- Available in various lengths (100mm 1530mm), widths (2.4mm 9.0mm) and pack quantities (25pk 1000pk)
- For automotive, truck, electrical, mining, marine, industrial, farming, irrigation, agriculture, manufacturing, construction and DIY applications
- Cable Tie Cutter (Part No. 302500) provides automatic tensioning and cut-off for a neat, clean and professional finish

Width mm	Length mm	Ten	Min. Loop ssile Strength		Bundle Diameter Max mm	HANG	HANG	HANG	BOLK	BULK
					Wax IIIII	Pack of 25	Pack of 50	Pack of 100	Pack of 500	Pack of 1000
		N	kgf	lbf		Part No.	Part No.	Part No.	Part No.	Part No.
NATU	RAL C	ABLE T	TIES							
2.5	100	80	8.2	18	22			CT103NTCD	CTB103NT	CTW103NT
3.6	150	178	18.2	40	35			CT154NTCD	CTB154NT	
3.6	200	178	18.2	40	53			CT204NTCD		
3.6	250	178	18.2	40	65			CT254NTCD		
3.6	300	178	18.2	40	76			CT304NTCD		
4.8	200	222	22.6	50	50			CT205NTCD		
4.8	250	222	22.6	50	60			CT255NTCD		
4.8	300	222	22.6	50	76			CT305NTCD	CTB305NT	
4.8	430	222	22.6	50	110	CT405NTCD				
4.8	450	222	22.6	50	116	CT455NTCD				
7.6	200	534	54.5	120	50	CT208NTCD				
7.6	250	534	54.5	120	65	CT258NTCD				
7.6	300	534	54.5	120	76	CT308NTCD				
7.6	370	534	54.5	120	102	CT358NTCD				
7.6	430	534	54.5	120	125	CT408NTCD				
9.0	609	778	79.3	175	178	CT559NTCD				
9.0	815	778	79.3	175	239		CT839NTCD-50			
9.0	912	778	79.3	175	263		CT919NTCD-50			
9.0	1220	778	79.3	175	365		CT1229NTCD-50			
9.0	1530	778	79.3	175	460		CT1539NTCD-50			

Coloured Cable Ties

PA6,6 Nylon



Width mm	Length mm	Colour	Min. Loop Tensile Colour Strength				HANG
						Max mm	Pack of 100
			N kgf		lbf		Part No.
COLO	OURED	CABLE T	IES				
4.8	200	Blue	222	22.6	50	50	CT205BLCD
4.8	200	Green	222	22.6	50	50	CT205GRCD
4.8	200	Orange	222	22.6	50	50	CT205RACD
4.8	200	Purple	222	22.6	50	50	CT205PUCD
4.8	200	Red	222	22.6	50	50	CT205RDCD
4.8	200	Yellow	222	22.6	50	50	CT205YLCD
4.8	300	Blue	222	22.6	50	76	CT305BLCD
4.8	300	Green	222	22.6	50	76	CT305GRCD
4.8	300	Orange	222	22.6	50	76	CT305RACD
4.8	300	Purple	222	22.6	50	76	CT305PUCD
4.8	300	Red	222	22.6	50	76	CT305RDCD
4.8	300	Yellow	222	22.6	50	76	CT305YLCD

- PA6,6 nylon (polyamide)
- UL94V-2 flame rating
- Operating temperature -40 85°C (-40 185°F)
- UL 62275 type 2S/21S certification
- Coloured standard cable ties for securing wires, cables and pipe bundles
- One-piece construction for consistent performance and reliability
- Features internal serrations for a secure and positive hold
- Head design guarantees high tensile strength and very low insertion force
- Suitable for applications requiring tensile strengths up to 22.6kgf
- UV stabilised to resist material breakdown and increase service life
- 4.8mm wide cables ties in 200mm and 300mm lengths
- Pack sizes 100
- Available in various colours including Red, Yellow, Green, Blue, Orange and Purple
- Ideal for cable or wire identification and or tagging
- For automotive, truck, electrical, mining, marine, industrial, farming, irrigation, agriculture, manufacturing, construction and DIY applications
- Cable Tie Cutter (Part No. 302500) provides automatic tensioning and cut-off for a neat, clean and professional finish



























STAINLESS STEEL CABLE TIES

All Stainless Steel

304 Stainless Steel



Width	Length mm	Material		Min. Loo ile Stre		Bundle Diameter	HANG
						Max mm	Pack of 50
			N	kgf	lbf		Part No.
STAI	NLESS	STEEL	CABI	LE TIE	ES		
4.6	127	304 S/S	455	46.4	100	30	CTSS124
4.6	152	304 S/S	455	46.4	100	33	CTSS154
4.6	201	304 S/S	455	46.4	100	50	CTSS204
4.6	266	304 S/S	455	46.4	100	72	CTSS264
4.6	300	304 S/S	455	46.4	100	81	CTSS304
4.6	362	304 S/S	455	46.4	100	102	CTSS364
4.6	521	304 S/S	455	46.4	100	152	CTSS524
7.9	127	304 S/S	1112	113.39	250	30	CTSS128
7.9	152	304 S/S	1112	113.39	250	33	CTSS158
7.9	201	304 S/S	1112	113.39	250	50	CTSS208
7.9	266	304 S/S	1112	113.39	250	72	CTSS268
7.9	300	304 S/S	1112	113.39	250	81	CTSS308
7.9	362	304 S/S	1112	113.39	250	102	CTSS368
7.9	521	304 S/S	1112	113.39	250	152	CTSS528

- 304 stainless steel
- Self-locking ball and housing mechanism
- Operating temperature -60 300°C (-76 572°F)
- Stainless steel cable ties for maximum tensile strength, superior durability and corrosion protection when securing wires, cables and pipe bundles
- Features a unique one way ball lock housing design for strength and security during use
- Available in various lengths (127mm 521mm) and widths (4.6mm 7.9mm) in pack quantities of 50
- Suitable for applications requiring tensile strengths from 46kgf – 113 kgf
- Ideal for use in restricted or difficult areas
- Designed to be cut. Easy to use, simply thread the band through the housing and tighten to secure to length for each application
- Intended for single use only
- Ideal for clamping, tying or strapping over various diameters and or in a wide range of shapes
- Cable Tie Cutter (Part No. CTC2065) enables correct tensioning of band and provides an easy cut-off facility
- For automotive, industrial, electrical, telecommunications, solar energy, construction, manufacturing and general purpose use
- Commonly used in environmentally harsh conditions including indoor, outdoor and underground applications





STAINLESS STEEL CABLE TIES

All Stainless Steel Epoxy Coated

304 & 316 Stainless Steel



- 304 and 316 stainless steel
- Black epoxy thermoset powder coated band
- Raw stainless steel self-locking ball and housing mechanism
- Operating temperature -40 85°C (-104 185°F)
- Stainless steel cable ties for maximum tensile strength, superior durability when securing wires, cables and pipe bundles
- Black epoxy powder coated band for additional corrosion protection
- Features a unique one way ball lock housing design for ease of installation, strength and security during use
- Available in various lengths (150mm 600mm) widths
 (4.45mm 4.6mm) and pack quantities (10pk and 100pk)
- Suitable for applications requiring tensile strengths up to 46kgf
- Ideal for use in restricted or difficult areas
- Designed to be cut. Easy to use, simply thread the band through the housing and tighten to secure to length for each application
- Intended for single use only
- Ideal for clamping, tying or strapping over various diameters in a wide range of shapes
- Cable Tie Cutter (Part No. CTC2065) enables correct tensioning of band and provides easy cut-off facility
- For automotive, industrial, electrical, telecommunications, solar energy, construction, manufacturing and general purpose use
- Commonly used in environmentally harsh conditions including indoor, outdoor and underground applications

Width mm	Length mm	Material	1	in. Lo Tensilo treng	e e	Bundle Diameter Max mm	HANG
							Pack of 100
			N	kgf	lbf		Part No.
304 9	STAINL	ESS STEEL	CAE	BLE	TIE	S	
4.6	150	304 S/S & Black Epoxy Coating	455	46.4	100	43	CTSC154
4.6	200	304 S/S & Black Epoxy Coating	455	46.4	100	59	CTSC204
4.6	300	304 S/S & Black Epoxy Coating	455	46.4	100	91	CTSC304
4.6	350	304 S/S & Black Epoxy Coating	455	46.4	100	107	CTSC354
4.6	500	304 S/S & Black Epoxy Coating	455	46.4	100	154	CTSC504
4.6	600	304 S/S & Black Epoxy Coating	455	46.4	100	186	CTSC604

Width mm	Length mm	Material	1	in. Loc Tensilo Trengt	ė.	Bundle Diameter Max mm	Pack of 10
		N		kgf	lbf		Part No.
316 9	STAINL	ESS STEEL	CAE	SLE	TIES	S	
4.45	200	316 S/S & Black Epoxy Coating	445	45.4	100	50	CT316-204CD
4.45	300	316 S/S & Black Epoxy Coating	445	45.4	100	76	CT316-304CD
4.45	520	316 S/S & Black Epoxy Coating	445	45.4	100	156	CT316-524CD





Metal Detectable Cable Ties

PA6,6 with metal particles



Vidth mm	Length mm	Colour		lin. Loo ile Stre		Bundle Diameter Max mm	Pack of 100
			N kgf li		lbf		Part No.
MET#	AL DET	ECTA	BLE C	ABLI	E TIE	S	
2.5	100	Blue	80	8.2	18	22	CT103MD-100
3.6	150	Blue	135	13.7	30	35	CT154MD-100
4.8	200	Blue	225	22.6	50	50	CT205MD-100
4.8	390	Blue	225	22.6	50	105	CT405MD-100
7.6	390	Blue	535	54.5	120	108	CT408MD-100

- PA6,6MP (polyamide 6,6 with metal particles)
- UL94V HB flame rating
- Operating temperature -40 85°C (-40 185°F)
- Metal detectable cable ties for securing wires, cables and pipe bundles
- Metal particles evenly distributed throughout the cable tie material
- Can be detected by correctly calibrated metal detectors
- Blue colour for increased visibility
- Applicable for use in high humidity liquid environments
- UV stabilised to resist material breakdown and increase service life
- Used to minimise the risk of pollutants and contamination entering into the food/beverage manufacturing process
- Usable as part of the HACCP process
- One-piece construction for consistent performance and reliability
- Features internal serrations for a secure and positive hold
- Head design guarantees high tensile strength and very low insertion force
- Suitable for applications requiring tensile strengths from 8.2kgf – 54.5kgf
- Available in various lengths (100mm 390mm) and widths (2.5mm – 7.6mm) in pack quantities of 100.
- Ideal for pollutant sensitive industries such as food, beverage, pharmaceutical, medical, biotechnology and manufacturing industries
- Cable Tie Cutter (302500) provides automatic tensioning and cut-off for a neat, clean and professional finish





Cable Tie Merchandiser CTM100

- All cable ties are packaged in handy retail packs and trade quantities
- Complete with freestanding display unit
- Minimal space requirements
- Complete cable tie solution
- Dimensions: 2060mm (h) x 40mm (d) x 465mm (w)



Part No.		lange m	Colour	N Tens	lin. Loo ile Stre	p ngth	Bundle Dia. Max mm	Pack Size	Merch Qty	
	Width	Length		N	kgf	lbf				
CABLE TIE N	/ERCH	HAND	ISER c	ONTEN	ITS					
CT154BKCD	3.6	150	Black	178	18.2	40	35	100	5	
CT205BKCD	4.8	200	Black	222	22.6	50	50	100	5	
CT305BKCD	4.8	300	Black	222	22.6	50	76	100	5	
CT308BKCD	7.6	300	Black	534	54.5	120	76	25	4	
CT408BKCD	7.6	430	Black	534	54.5	120	125	25	5	
CT408BKCD-100			Black	534	54.5	120	125	100	4	
CT559BKCD	9.0	609	Black	778	79.3	175	178	25	3	
CT759BKCD	710 770		Black	778	79.3	175	228	25	3	
CTCP10										
CT103BKCD	2.5	100	Black	80	8.2	18	22	2 x 100		
CT154BKCD	3.6	150	Black	178	18.2	40	35	2 x 100	2	
CT205BKCD	4.8	200	Black	222	22.6	50	50	4 x 100		
CT305BKCD	4.8	300	Black	222	22.6	50	76	2 x 100		
	2.5	100	Blue	80	8.2 8.2	18 18	22 22	100 100		
CTP07	2.5	100	Red Yellow	80					,	
CIPU/	2.5	100 160	Black	80 80	8.2 8.2	18 18	22 40	100 100	3	
	2.5	160	Natural	80	8.2	18	40	100		
	2.5	100	Black	80	8.2	18	22	200		
	2.5	100	Blue	80	8.2	18	22	100		
	2.5	100	Green	80	8.2	18	22	100		
	2.5	100	Natural	80	8.2	18	22	100		
CTP25	2.5	100	Red	80	8.2	18	22	100	2	
(1125	2.5	100	Yellow	80	8.2	18	22	100	-	
	4.8	200	Black	222	22.6	50	50	100		
	4.8	200	Natural	222	22.6	50	50	100		
	4.8	300	Black	222	22.6	50	76	100		
	4.8	300	Black	222	22.6	50	76	60		
	4.8	300	Blue	222	22.6	50	76	60		
CTP26	4.8	300	Green	222	22.6	50	76	60	2	
	4.8	300	Red	222	22.6	50	76	60		
	4.8	300	Yellow	222	22.6	50	76	60		
CTD2-	2.5	100	Black	80	8.2	18	22	100		
CTP27	3.6	200	Black	178	18.2	40	53	100	6	
	2.5	100	Red	80	8.2	18	22	50		
CTDOO	2.5	100	Yellow	80	8.2	18	22	50	1	
CTP29	3.6	200	Blue	178	18.2	40	53	50	2	
	3.6	200	Green	178	18.2	40	53	50		
	2.5	100	M. Brown	80	8.2	18	22	50		
СТР30	2.5	100	M. Green	80	8.2	18	22	50	2	
CIFOU	3.6	200	M. Brown	178	18.2	40	53	50		
	3.6	200	M. Green	178	18.2	40	53	50		

Cable Tie Combo Packs

Assorted Colours







Part No. CTP07



Part No. CTP08



Part No. CTP25



Part No. CTP18



Part No. CTP21



Part No. CTP22



Part No. CTP11



Part No. CTP13



Part No. CTP10

Part No.	Width	Length mm	Colour	Qty		Ain. Loo sile Stre		Bundle Dia.Max	Part No.	Width	Length mm	Colour	Qty		Loop Te Strengt		Bundle Dia.Max
					N	kgf	lbf	mm						N	kgf	lbf	mm
COLO	JRED (CABLE	TIES						COLO	JRED (CABLE	TIES					
	2.5	100	Black	200	80	8.2	18	22		2.4	80	Black	100	80	8.2	18	15
	2.5	100	Blue	200	80	8.2	18	22	CTP11	2.5	120	Black	100	80	8.2	18	30
СТР03	2.5	100	Green	100	80	8.2	18	22		3.6	140	Black	50	178	18.2	40	33
CIPUS	2.5	100	Natural	200	80	8.2	18	22		2.5	100	Black	50	80	8.2	18	22
	2.5	100	Red	100	80	8.2	18	22	CTP13	4.8	160	Black	50	222	22.6	50	38
	2.5	100	Yellow	200	80	8.2	18		4.8	200	Black	50	222	22.6	50	50	
	2.5	100	Blue	100	80	8.2	18	22		4.8	200	Black	25	222	22.6	50	50
	2.5	100	Red	100	80	8.2	18	22	CTP18	4.8	200	Red	25	222	22.6	50	50
CTP07	2.5	100	Yellow	100	80	8.2	18	22		4.8	200	Yellow	25	222	22.6	50	50
	2.5	160	Black	100	80	8.2	18	40	CTP21	2.5	100	Natural	300	80	8.2	18	22
	2.5	160	Natural	100	80	8.2	18	40	CTP22	2.5	100	Black	300	80	8.2	18	22
	2.5	100	Blue	100	80	8.2	18	22		2.5	100	Black	200	80	8.2	18	22
	2.5	100	Red	100	80	8.2	18	22		2.5	100	Blue	100	80	8.2	18	22
CTP08	2.5	100	Yellow	100	80	8.2	18	22		2.5	100	Green	100	80	8.2	18	22
	2.5	200	Black	100	80	8.2	18	53		2.5	100	Natural	100	80	8.2	18	22
	2.5	200	Natural	100	80	8.2	18	53	CTP25	2.5	100	Red	100	80	8.2	18	22
	2.5	100	Natural	25	80	8.2	18	22		2.5	100	Yellow	100	80	8.2	18	22
CTP10	4.8	160	Natural	25	222	22.6	50		4.8	200	Black	100	222	22.6	50	50	
	4.8	200	Natural	25	222	22.6	50	50		4.8	200	Natural	100	222	22.6	50	50
										4.8	300	Black	100	222	22.6	50	76







Part No. CTP29

Part No. CTP30



CTP08

500



MERCHANDISERS AND PACKS

Innovative range of convenient merchandisers and workshop packs to store and display popular Tridon clamps to suit retail or trade environments.

Compact and durable drawer merchandisers hold a range of Tridon hose clamps. Sizes and part numbers are easily identified for selection and reorder, and handy drawer style allows for easy access and refill. These modular style units can also be configured to suit individual requirements.

Hose clamp packs are ideal for farm, workshop, DIY or mobile use in a variety of applications. Handy carry cases provide one compact storage location and are clearly marked with size range.



MODULAR DRAWER MERCHANDISERS

Perforated Band Clamps

Part Stainless / All Stainless

Perforated Band Clamp Part Stainless Steel MH/HS Series







Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty
Part No: CMHS	250				
6 - 16	MH004	30	21 - 44	HS020	30
11 - 22	MH006	30	27 - 51	HS024	30
14 - 27	HS010	30	33 - 57	HS028	20
18 - 32	HS012	30	40 - 64	HS032	20
21 - 38	HS016	30	TOTA	L	250

■ Part No: CMHS250T available with individually tagged hose clamps

Perforated Band Clamp (Including EFI) Part Stainless Steel MH/EFI/HS Series







Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty
Part No: CMH	S210				
11 - 18	MH005	30	46 - 70	HS036	15
7 - 15	EFI004	30	52 - 76	HS040	15
9 - 17	EFI005	30	59 - 83	HS044	15
14 - 22	EFI006	30	65 - 89	HS048	15
13 - 25	HS008	30	TOTAL		210

■ Part No: CMHS210T available with individually tagged hose clamps

Perforated Band Clamp Part Stainless Steel MH/HS Series







Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty		
Part No: CMHS130							
6 - 16	MH004	30	21 - 44	HS020	20		
11 - 22	MH006	30	27 - 51	HS024	20		
14 - 27	HS010	30	TOTAL		130		

Perforated Band Clamp All Stainless Steel MAH/HAS Series









Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty
Part No: CMHA	\S200				
6 - 16	MAH004	30	21 - 44	HAS020	15
11 - 22	MAH006	30	27 - 51	HAS024	15
14 - 27	HAS010	30	33 - 57	HAS028	15
18 - 32	HAS012	30	40 - 64	HAS032	15
21 - 38	HASO16	30	TOTAL		200

MODULAR DRAWER MERCHANDISERS

Multi Purpose Solid Band Clamps

Part Stainless / All Stainless

Multi Purpose Clamps (Collared) Part Stainless Steel MP Series







Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty	
Part No: CMMP220						
9.5 - 12	MPC000	30	30 - 42	MPC1X	20	
11 - 16	MPCM00	30	35 - 53	MPC2	20	
13 - 20	MPC00	30	40 - 57	MPC2X	20	
16 - 27	MPC0	30	52 - 70	MPC3	20	
22 - 38	MPC1	20	TOTAL		220	

Multi Purpose Clamps (Collared) All Stainless Steel SMP Series







Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty		
Part No: CMSMP200							
9.5 - 12	SMPC000	30	30 - 42	SMPC1X	20		
11 - 16	SMPCM00	30	35 - 53	SMPC2	20		
13 - 20	SMPC00	20	40 - 57	SMPC2X	20		
16 - 27	SMPC0	20	52 - 70	SMPC3	20		
22 - 38	SMPC1	20	TOTAL		200		

Solid Band ClampsPart Stainless Steel (Auto Sizing) SMH/SHS Series

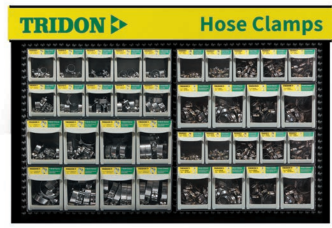






Size Range mm	Part No.	Qty	Size Range mm	Part No.	Qty
Part No: CMSH	S250				
6 - 16	SMH004	30	21 - 44	SHS020	30
11 - 22	SMH006	30	27 - 51	SHS024	30
14 - 27	SHS010	30	33 - 57	SHS028	20
18 - 32	SHS012	30	40 - 64	SHS032	20
21 - 38	SHS016	30	TOTA	L	250





Modular units can be configured to suit individual requirements

MODULAR DRAWER MERCHANDISERS

T-Bolt Clamps

Part Stainless / All Stainless Steel

T-Bolt Clamps Part Stainless Steel TTBY Series





Size mm	Part No.	Qty	Size mm	Part No.	Qty
Part No: TBM	150				
20 - 22	TTBY20-22	10	60 - 63	TTBY60-63	10
26 - 28	TTBY26-28	10	64 - 67	TTBY64-67	10
29 - 31	TTBY29-31	10	68 - 73	TTBY68-73	8
32 - 35	TTBY32-35	10	74 - 79	TTBY74-79	7
36 - 39	TTBY36-39	10	80 - 85	TTBY80-85	7
40 - 43	TTBY40-43	10	86 - 91	TTBY86-91	6
44 - 47	TTBY44-47	10	104 - 112	TTBY104-112	5
48 - 51	TTBY48-51	8	113 - 121	TTBY113-121	4
52 - 55	TTBY52-55	8	TOTAL		150
56 - 59	TTBY56-59	7			150

T-Bolt Clamps All Stainless Steel TTBS Series





Size mm	Part No.	Qty	Size mm	Part No.	Qty		
Part No: TBM	Part No: TBMSS89						
20 - 22	TTBS20-22	5	60 - 63	TTBS60-63	5		
26 - 28	TTBS26-28	5	64 - 67	TTBS64-67	5		
29 - 31	TTBS29-31	5	68 - 73	TTBS68-73	5		
32 - 35	TTBS32-35	5	74 - 79	TTBS74-79	5		
36 - 39	TTBS36-39	5	80 - 85	TTBS80-85	5		
40 - 43	TTBS40-43	5	86 - 91	TTBS86-91	5		
44 - 47	TTBS44-47	5	104 - 112	TTBS104-112	5		
48 - 51	TTBS48-51	5	113 - 121	TTBS113-121	4		
52 - 55	TTBS52-55	5	ТОТА		89		
56 - 59	TTBS56-59	5	IOIA	iL .	09		

Rubber Lined Clamps

Zinc Plated Carbon Steel

Rubber Lined Clamps
Zinc Plated Carbon Steel TRLC Series





Size mm Diameter	Part No.	Qty	Size mm Diameter	Part No.	Qty	
Part No: CMTRLC270						
6.4	TRLC6	30	17.5	TRLC18	30	
7.9	TRLC8	30	22.2	TRLC22	30	
9.5	TRLC10	30	25.4	TRLC25	30	
12.7	TRLC13	30	27	TRLC27	30	
15.9	TRLC16	30	TOTAL		270	

WALL MERCHANDISERS

Perforated & Solid Band Clamps

Part Stainless / All Stainless Steel

Perforated Band Clamps Part Stainless Steel MH/HS Series



Perforated Band Clamps All Stainless Steel MAH/HAS Series







Size mm	Part No.	Qty			
Part No: CM4HC					
6 - 16	MH004	15			
11 - 22	MH006	15			
14 - 27	HS010	15			
18 - 32	HS012	15			
21 - 38	HS016	15			
27 - 51	HS024	15			
33 - 57	HS028	15			
40 - 64	HS032	15			
тот	120				

■ 382mm (w) x 934mm (h)





Size mm	Part No.	Qty			
Part No: CM4DC					
6 - 16	MAH004	15			
11 - 22	MAH006	15			
14 - 27	HAS010	15			
18 - 32	HAS012	15			
21 - 38	HAS016	15			
27 - 51	HAS024	15			
33 - 57	HAS028	15			
40 - 64	HAS032	15			
тот	120				

382mm (w) x 934mm (h)

Multi Purpose Clamps (Collared) Part Stainless Steel MP Series





Size mm	Part No.	Qty	Size mm	Part No.	Qty
Part	No: CM4	MP			
9.5 - 12	MPC000	15	22 - 38	MPC1	15
11 - 16	MPCM00	15	30 - 42	MPC1X	15
13 - 20	MPC00	15	35 - 53	MPC2	15
16 - 27	MPC0	15	40 - 57	MPC2X	15
TOTAL					120

■ 382mm (w) x 934mm (h)

Multi Purpose Clamps (Collared) All Stainless Steel SMP Series





Size mm	Part No.	Qty	Size mm	Part No.	Qty
Part	No: CM4	SMP			
9.5 - 12	SMPC000	15	22 - 38	SMPC1	15
11 - 16	SMPCM00	15	30 - 42	SMPC1X	15
13 - 20	SMPC00	15	35 - 53	SMPC2	15
16 - 27	SMPC0	15	40 - 57	SMPC2X	15
TOTAL					120

382mm (w) x 934mm (h)

Solid Band Clamps (Auto Sizing) Part Stainless Steel SMH/SHS Series





Size mm	Part No.	Qty	Size mm	Part No.	Qty
Part	No: CM4	SB			
6 - 16	SMH004	15	21 - 38	SHS016	15
11 - 22	SMH006	15	27 - 51	SHS024	15
14 - 27	SHS010	15	33 - 57	SHS028	15
18 - 32	SHS012	15	40 - 64	SHS032	15
TOTAL					120

■ 382mm (w) x 934mm (h)

Perforated Band Clamps

Part Stainless / All Stainless Steel

- Ideal for farm, workshop, DIY or mobile use
- Assorted hose clamp packs to suit a variety of applications
- Handy storage case provides one compact location
- Packs are clearly marked with size range

Perforated Band Clamps Part Stainless Steel MH/EFI/HS Series











Size mm	Part No.	Qty	
Part No: CWP150			
6 - 16	MH004	15	
11 - 22	MH006	15	
7 - 15	EFI004	15	
14 - 22	EFI006	15	
14 - 27	HS010	15	
18 - 32	HS012	15	
21 - 38	HS016	15	
27 - 51	HS024	15	
33 - 57	HS028	15	
40 - 64	HS032	15	
то	150		



Size mm	Part No.	Qty		
Part No: CWP150SS				
6 - 16	MAH004	30		
11 - 22	MAH006	30		
14 - 27	HAS010	15		
18 - 32	HAS012	15		
21 - 38	HAS016	15		
27 - 51	HAS024	15		
33 - 57	HAS028	15		
40 - 64	HAS032	15		
то	150			

Perforated Band Clamps Part Stainless Steel MH/HS Series





Perforated Band Clamps All Stainless Steel MAH/HAS Series







Size mm	Part No.	Qty		
Part No: CVP82				
6 - 16	MH004	20		
11 - 22	MH006	20		
14 - 27	HS010	10		
18 - 32	HS012	10		
21 - 38	HS016	10		
21 - 44	HS020	6		
27 - 51	HS024	6		
то	82			



Size mm	Part No.	Qty		
Part No: CVP82SS				
6 - 16	MAH004	20		
11 - 22	MAH006	20		
14 - 27	HAS010	10		
18 - 32	HAS012	10		
21 - 38	HAS016	10		
21 - 44	HAS020	6		
27 - 51	HAS024	6		
то	82			

Multi Purpose Solid Band Clamps

Part Stainless / All Stainless Steel

Multi Purpose Clamps (Collared) Part Stainless Steel MP Series



	2	
Size mm	Part No.	Qty
Part No:	MP125	
11 - 16	MPCM00	20
13 - 20	MPC00	20
16 - 27	MPC0	20
22 - 32	MPC1A	20
22 - 38	MPC1	20
35 - 53	MPC2	15
52 - 70	MPC3	10
TOTAL		125

Multi Purpose Clamps (Collared) All Stainless Steel SMP Series



Size mm	Part No.	Qty		
Part No: SMP125				
11 - 16	SMPCM00	20		
13 - 20	SMPC00	20		
16 - 27	SMPC0	20		
22 - 32	SMPC1A	20		
22 - 38	SMPC1	20		
35 - 53	SMPC2	15		
52 - 70	SMPC3	10		
TOTAL		125		

Multi Purpose Clamps Part Stainless Steel MP Series



Size mm	Part No.	Qty	
Part No: MP82			
9.5 - 12	MP000	20	
13 - 20	MP00	20	
16 - 27	MP0	10	
22 - 32	MP1A	10	
22 - 38	MP1	10	
30 - 42	MP1X	6	
35 - 53	MP2	6	
TOTAL		82	

Multi Purpose Clamps All Stainless Steel SMP Series



Size mm	Part No.	Qty
Part No	: SMP82	
9.5 - 12	SMP000	20
13 - 20	SMP00	20
16 - 27	SMP0	10
22 - 32	SMP1A	10
22 - 38	SMP1	10
30 - 42	SMP1X	6
35 - 53	SMP2	6
TOTAL		82

Specialty Packs

Part Stainless / Zinc Plated Carbon Steel

Solid Band Clamps (Auto Sizing) Part Stainless Steel SMH/SHS Series



Size mm	Part No.	Qty		
Part No: SBP82				
6 - 16	SMH004	20		
11 - 22	SMH006	20		
14 - 27	SHS010	10		
18 - 32	SHS012	10		
21 - 38	SHS016	10		
27 - 51	SHS024	6		
33 - 57	SHS028	6		
TOTAL		82		

Rubber Lined Clamps Zinc Plated Carbon Steel TRLC Series



Size mm		Part No.	Qty
D	T		\-,'
Dar	t No:	TRLC90K	
rai		TRECOUR	
3.2	0.8	TRLC3	10
4.8	0.8	TRLC5	10
6.4	0.8	TRLC6	10
7.9	8.0	TRLC8	10
9.5	0.8	TRLC10	10
11.1	8.0	TRLC11	10
12.7	1	TRLC13	10
14.3	1	TRLC14	5
15.9	1	TRLC16	10
17.5	1	TRLC18	5
тот	AL		90

Vinyl Coated Clamps Zinc Plated Carbon Steel CAI Series





Size mm	Part No.	Qty	
Part No: TVC85			
6	CAI0610	10	
8	CAI0810	10	
10	CAI1010	10	
13	CAI1310	10	
14	CAI1410	10	
16	CAI1610	10	
19	CAI1910	10	
25	CAI2510	10	
32	CAI3213	5	
TOTAL		85	

Double Ear Clamps Zinc Plated Carbon Steel TEC Series





Size mm	Part No.	Qty	
Part No: TEC300			
5 - 7	TEC57	30	
7 - 9	TEC79	30	
9 - 11	TEC911	30	
11 - 13	TEC1113	30	
13 - 15	TEC1315	30	
15 - 17	TEC1517	30	
15 - 18	TEC1518	30	
17 - 20	TEC1720	30	
20 - 23	TEC2023	30	
23 - 25	TEC2325	30	
SCP-1	Tool	1	
TOTAL		300	

Vehicle Handy Packs

MH/HS Series

- Contain useful sizes to fit specific vehicle hose ranges
- Ideally suited as emergency pack in service stations or DIY
- Attractive carded packaging

Vehicle Handy Pack Fits hose range 11-57mm

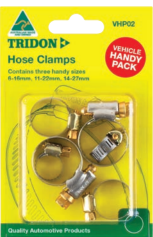


Vehicle Handy Pack Fits hose range 6-27mm





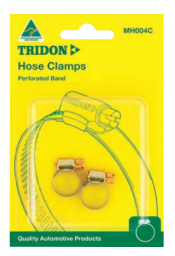
Size mm	Part No.	Qty	
Part No: VHP01			
11 - 22	HS006	1	
11-22	H2000	I	
18 - 32	HS012	1	
		•	





Specialty Carded Clamp Packs

- Handy carded packaging, ideal for use in retail and self-serve sales areas
- Colour coded backing cards make product selection easy
- Clamps secured behind blister to enable identification without opening the pack
- All cards individually barcoded
- Card dimensions 90mm (w) x 140mm (h)
- Supplied in outers of 10 cards
- Refer to table for carded clamp range and pack specifications





Series	Type Material		Page	
CARDED CLAMP RANGE				
MH/HS Series	Perforated Band	Part Stainless Steel	11	
MAH/HAS Series	Perforated Band	All Stainless Steel	13	
MP Series	Multi Purpose	Part Stainless Steel	21	
SMP Series	Multi Purpose	All Stainless Steel 23		
CAI Series	Vinyl Coated	Zinc Plated Carbon Steel 47		

TRIDON CUSTOM CLAMP DATA SHEET



CLAMP TYPE /	DESIGN			
WORI	M DRIVE	T-B	BOLT	OTHER
	HIDON			Sketch or Image of Clamp
Please tick your sele	ection 🗸			
BAND STYLE			CLAMP DIAMETER	
Perforated	Solid Bar	nd	Minimum:	Maximum:
MATERIAL GRADE				QUANTITY REQUIRED
Part Stainless	Full Stainless	430 S/S 300 Seri	es S/S 316 S/S	
VIBRATION			SPECIAL REQUIREM	ENTS
None	Moderate	Severe		
DISASSEMBLY				
Never	Infrequent	Frequent		
ENVIRONMENT (At	mosphere)			
Mild	Strong	Severe		
YOUR CONTACT D	ETAILS			
NAME:				_
COMPANY NAME:			674	
ADDRESS:			STATE:	
POSTCODE:				
PHONE:			MOBILE NO:	
EMAIL:				



For further information contact Tridon Customer Service:

AUSTRALIA

Phone: 1300 362 263 Fax: 1300 656 006

Email: sales@tridon.com.au

tridon.com.au

New South Wales

Head Office
21 Derby Street
Silverwater NSW 2128

Victoria

20 Yiannis Court Springvale VIC 3171 **Queensland - Brisbane**

90 Old Toombul Road Northgate QLD 4013

Queensland - Townsville

1/44-46 Carmel Street Garbutt QLD 4814

Northern Territory

1/53 Hickman Street Winnellie NT 0820 **South Australia**

8B Myer Court Beverley SA 5009

Western Australia

Unit 1/43 Welshpool Road Welshpool WA 6106

Tasmania

Unit 2/7 Board Mill Drive St Leonards TAS 7250

NEW ZEALAND

Phone: 0508 874 366 Email: sales@tridon.co.nz

tridon.co.nz

Auckland

3 Tiri Place Mt Wellington Auckland 1060 Christchurch

3/38 Dakota Crescent Wigram

Christchurch 8042



